

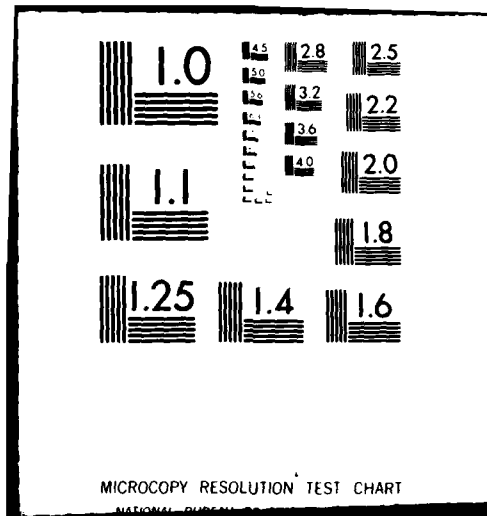
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The Production of Specified
Electrocortical Activity
as a
Measurable Task

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Prepared for: The U. S. Army Construction Engineering
Research Laboratory and the Air Force
Office of Scientific Research

Prepared by: Dennis B. Beringer
Engineering Psychology Research Laboratory
University of Illinois at Urbana-Champaign

Michael G. H. Coles
Department of Psychology
University of Illinois at Urbana-Champaign

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FOREWORD

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TABLE OF CONTENTS

	Page
INTRODUCTION	1
Models of Biofeedback	2
Mulholland's systems approach	2
Schwartz's systems approach	4
A new model of biofeedback	4
Mediation	6
Hypotheses	7
PHASE 1	9
Hardware Devices	9
Software systems	11
Method	11
Results and Discussion	13
PHASE 2	18
Method	19
Results and Discussion	20
CONCLUSIONS	22
REFERENCES	23
APPENDIX A: SCHEMATIC DIAGRAMS	24
APPENDIX B: SOFTWARE LISTINGS	30
APPENDIX C: ANOVA SUMMARY TABLES	47
APPENDIX D: CORRELATIONS AND REGRESSION	57

LIST OF TABLES

Table		Page
1	Summary of analysis of variance of % alpha categorical by training exposure	48
2	Summary of analysis of variance of log cycle frequency categorical by training exposure	49
3	Summary of analysis of variance of % alpha categorical by feedback condition and eye condition	50
4	Summary of analysis of variance of baseline-scaled % alpha categorical by feedback condition and eye condition	51
5	Summary of analysis of variance of log baseline-scaled % alpha by feedback condition and eye condition	52
6	Summary of analysis of variance of reciprocal % alpha by feedback mode and feedback polarity	53
7	Summary of analysis of variance of arcsine cycle frequency by feedback mode and feedback polarity	54
8	Summary of analysis of variance of square-root baseline-scaled % alpha by feedback mode and feedback polarity	55
9	Summary of analysis of variance of arcsine baseline-scaled cycle frequency by feedback mode and feedback polarity	56

LIST OF FIGURES

Figure		Page
1	Feedback system with feedforward and feedback (Mulholland, 1977) . .	3
2	Schwartz's model for biofeedback (Schwartz, 1979)	3
3	The proposed model of biofeedback	5
4	Data collection system hardware configuration	10
5	Time in alpha by time on task: Superposed trials (A), mean and s.d. (B), and hypothetical data (C)	14
6	Retransformed condition means: Baseline-scaled % alpha by feedback and eye conditions	17
7	Schematic diagram: Analog-to-analog interface, channel 1	25
8	Schematic diagram: Analog-to-analog interface, channel 2	26
9	Analog-to-analog interface input/output characteristics	27
10	Schematic diagram: Digital stimulus controller	28
11	Schematic diagram: Digital tone generator	29
12	Correlation and regression: scatter plot of % alpha by cycle frequency across all trials and subjects	58
13	Correlation and regression: scatter plot of % alpha by cycle frequency across all subjects for eyes-closed trials	59
14	Correlation and regression: scatter plot of % alpha by cycle frequency across all subjects for eyes-open trials	60

INTRODUCTION

During the last decade, considerable attention has been paid to the possible application of EEG Biofeedback Training in a number of different situations. However, research to date has indicated that biofeedback has few, if any, beneficial effects. There have been two major areas in which the search for possible application has been pursued. In the clinical area, it was believed that the production of alpha activity through biofeedback techniques would produce a state antithetical to many clinical disorders such as anxiety and depression. However, as Sterman (1977) indicates, the promise of biofeedback in this area has not been realized. A second area of disappointment has been that of performance enhancement. Lawrence and Johnson (1977) reviewed the research in this area and concluded that "enhanced alpha activity does not prevent sleep loss effects or substitute for sleep . . . is not related to memory or choice reaction time performance . . . does not provide a recuperative break period . . . and is incompatible with cognitive tasks requiring any degree of effort" (pg. 166). Thus, the promise of biofeedback as a panacea in clinical and human performance applications has not been realized.

The present studies take a different approach to the potential application of biofeedback. Instead of seeking beneficial effects from feedback procedures, the approach seeks to evaluate whether performance on a biofeedback task can be used as a measure of the effects of work environment. Briefly stated, the research is predicated on the hypothesis that the biofeedback task involves the allocation of resources or capacity. External events (environmental stimuli) or internal events (cognitive processes) can interfere with the biofeedback task since they draw on resources involved in the task. Thus, performance on

the biofeedback task can be used as an index of the degree to which environmental events and cognitive events call upon the same processes that are involved in the task. Before expanding on the theoretical basis for these predictions, we need to consider various models of biofeedback.

Models of Biofeedback

Mulholland's systems approach. The feedback system described by Mulholland (1977) is based on a generalized feedback control system (Figure 1). Empirically, it has been tested using biofeedback of EEG with a feedback stimulus being one which itself influences the EEG. In most studies, a visual feedback stimulus is used and occipital EEG recorded. The visual stimulus "naturally" results in an attenuation of alpha activity (e.g., Gale, Dunkin, and Coles, 1969). Now, under eyes-open conditions, resting EEG shows a cycling between alpha and no-alpha states. Thus, if the onset of the visual stimulus is linked to the production of alpha, the natural cycling between alpha and no-alpha states will be influenced. Mulholland has shown that variability in cycling is reduced by the provision of this type of feedback system and, from a series of studies, has concluded that the systems model shown in Figure 1 is a reasonable way to approach biofeedback phenomena.

One important point should be made about Mulholland's model. The subject is not required to (a) be aware of the contingencies of the feedback or (b) consciously try to influence the feedback. In this respect, Mulholland's research is not directly relevant to the present studies where the subjects are required to invest some cognitive (or other) resources in the generation of alpha. However, the research does point to the importance of the feedback stimulus as a source, not only of information for the subject, but also as an event which exerts a "natural", unconditioned effect on the EEG.

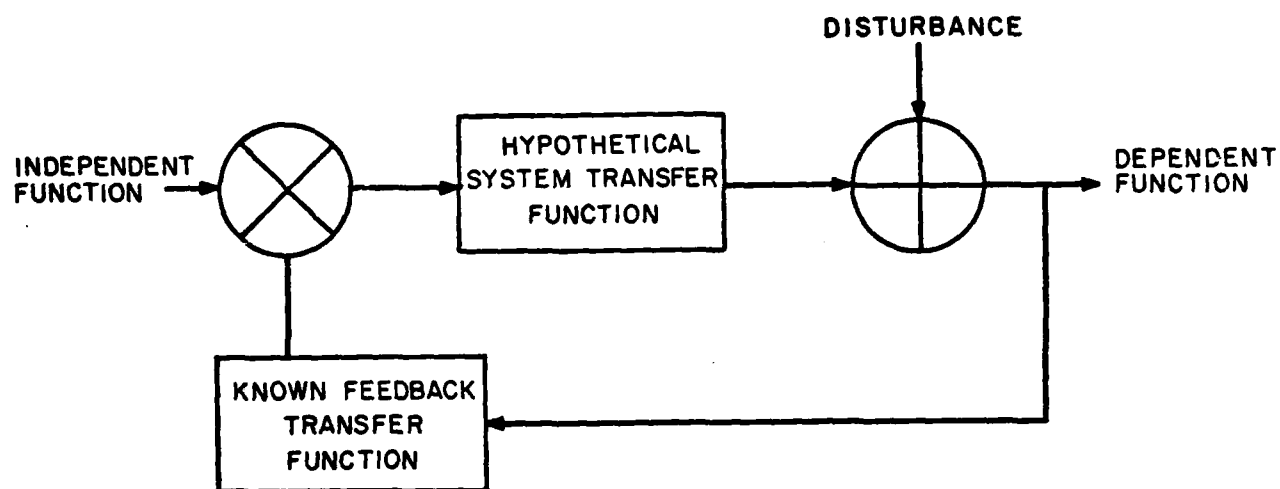


Figure 1. Feedback system with feedforward and feedback (Mulholland, 1977).

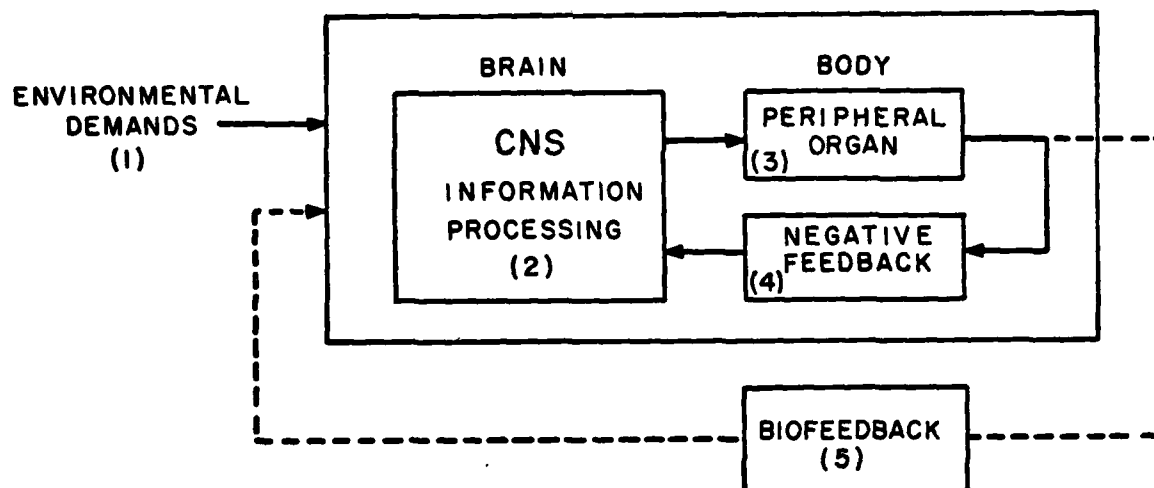


Figure 2. Schwartz's model for biofeedback (Schwartz, 1979).

Schwartz's systems approach. Figure 2 shows the model for biofeedback proposed by Schwartz (1979). Strictly, this model applies to biofeedback of peripheral skeletal and autonomic functions. However, it can also be applied to EEG biofeedback. Note that, as in Mulholland's model, an internal negative feedback loop is hypothesized. During biofeedback, an external loop is added (5), and it is the association between external and internal feedback information which presumably leads to improvement in control of the target behavior. However, it should be noted that, since central mechanisms involved in internal monitoring and those involved in processing the external biofeedback information may not be the same, such an association may not lead to enhanced control when external feedback is disconnected.

A new model of biofeedback. Figure 3 shows the model of biofeedback that underlies the present research. It borrows from both the Mulholland and Schwartz models, but adds some new concepts from Dinnat (1979) and the authors. It is proposed that a neuro-generator (1) is responsible for the generation of alpha activity (2). The presence of alpha activity gives rise to observable states (3) which can be either provided externally (4 - the feedback signal in the biofeedback experiment) or internally (5). Evidence for internally provided observable states could come from finding that subjects are able to increase alpha activity in the absence of any external feedback. These observable states are monitored by a central monitoring process (6) which may also be required to monitor the external environment (7). As a result of monitoring, the system activates (8) alpha mediators which are connected to the neuro-generator. The activator is also involved in providing resources for cognitive tasks (9). Disruption of the biofeedback system can occur at two levels. First, if environmental stimuli force the monitoring system to switch from the observation of the alpha-

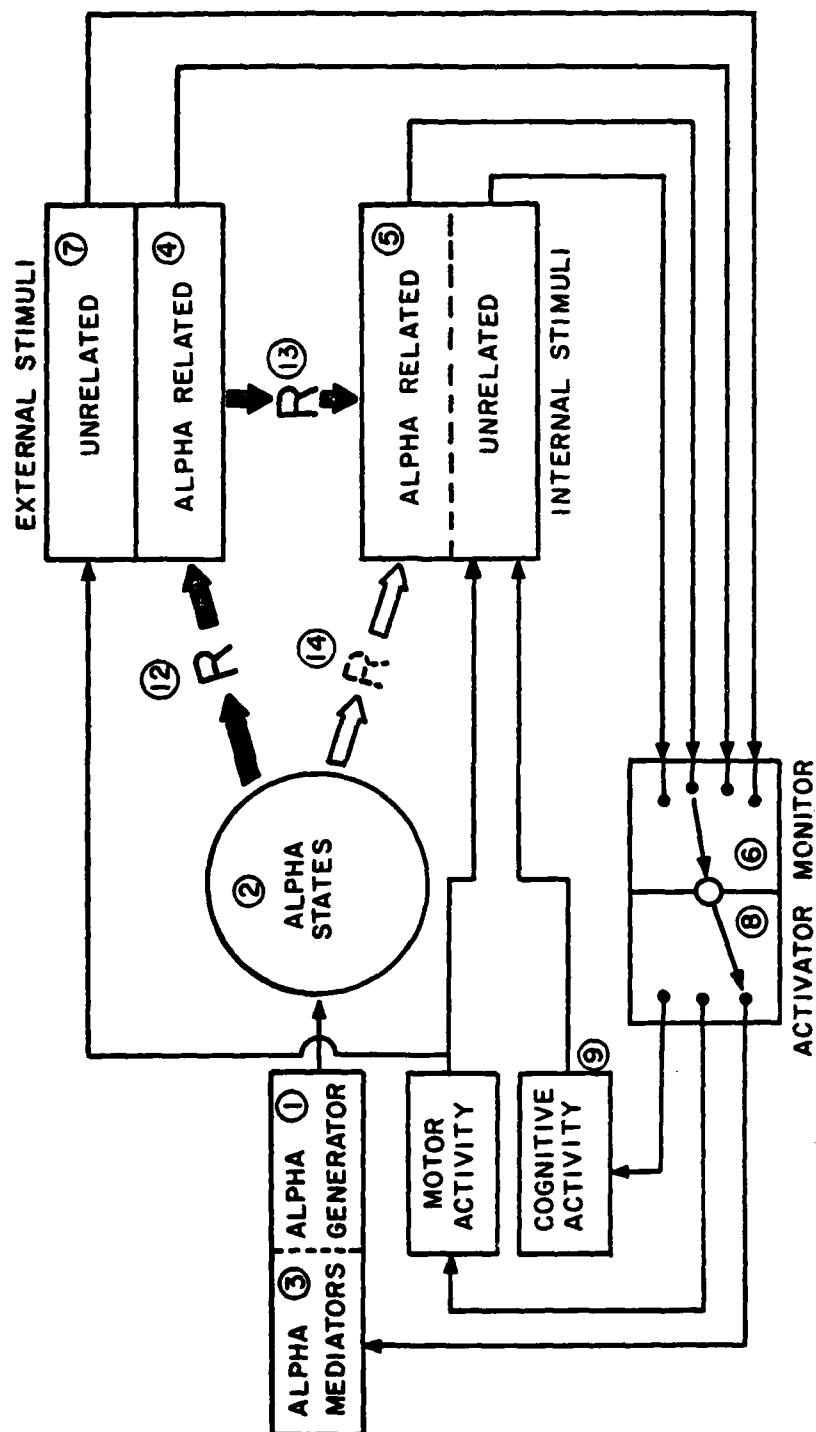


Figure 3. The proposed model of biofeedback.

related states then alpha production must necessarily suffer. Second, if the activating system is involved in providing resources for cognitive tasks, it cannot at the same time activate alpha mediators. Under these conditions then, the production of alpha would suffer. Furthermore, the environmental stimuli may themselves produce a state which is antithetical to alpha production (cf. Mulholland's work on visual stimuli and the occipital EEG).

Note that control of alpha production occurs when the association is made between the mediators, the alpha state and the external observable state (feedback [12]). If the mediators are consciously generated (see below) and are themselves observable internal states (5), then transfer of control from the feedback to the no-feedback situation can occur after internal and external states are associated (13). Controlled generation without feedback would then require that an association between alpha states and alpha-related internal stimuli had been developed (14).

Mediation

Sufficient data is now available to indicate that at least some individuals can gain control of the production of alpha activity. Of central concern here is the question of how this control is achieved -- that is, what are the mediating processes? In the previous section, we noted that interference with the production of alpha activity could be attributable to the draining of resources required for mediation by cognitive activity. Thus, the extent of interference would depend on the degree to which cognitive and mediating activity draw on the same resources.

The question of mediation has been of central concern to many researchers in the biofeedback area. In general, two classes of mediation are identified (Katkin and Murray, 1968) -- somatic and cognitive. Somatic mediation involves

the use of skeletally controlled behavior to generate the desired output, while cognitive mediation involves the use of "thoughts."

The somatic meditors reported by subjects enhancing alpha activity include relaxation (e.g., Brown, 1971; Nowlis and Kamiya, 1970) and "not-focussing" (e.g., Nowlis and Kamiya, 1970; Plotkin, 1976). Relaxation would seem to be especially susceptible to a variety of "noxious" environmental events and associated affective processes (such as stress and anxiety) which produce increases in muscle tension. On the other hand, mediation involving "not-focussing" would be influenced by any situation requiring visual processing.

The cognitive mediators include letting go, floating, awareness "in back," etc. (Nowlis and Kamiya, 1970). Although these subjective descriptions are vague, it is not unreasonable to suppose that any task or situation requiring cognitive activity would disrupt the cognitive mediating process.

Hypotheses

If the revised model of alpha regulation was representative of a true volitional control system with major cognitive mediation components, then a number of hypotheses could be generated based upon this assumption. Dinnat (1979) proposed a series of such hypotheses, some of which were a direct outgrowth of his original model. These were (1) that performance would stabilize after sufficient training and that all subsequent performance would fall within determinate bounds; (2) in the absence of feedback performance would eventually return to baseline levels; (3) performance with feedback would be superior to performance without feedback; (4) if the feedback sensory mode interfered with alpha production, these effects would be detectable using environmental changes/stimuli in that sensory mode; (5) if the feedback sensory mode did not interfere with alpha production, production performance would be independent of activity

in that sensory channel; (6) alpha generation should be subject to disruption by environmental distractors in the same way that cognitive tasks were.

If this last hypothesis was substantiated one might be able to infer disruptions of cognitive tasks by environmental stimuli through observation of the disruption of alpha production. A series of experiments, each dependent upon its immediate predecessor, was conducted to evaluate these and other hypotheses concerning the production of alpha activity and the extent to which central mediation of the response might be involved.

PHASE 1

The evaluation of alpha generation as an index of productivity potential required development in two major areas prior to experimentation. These two aspects of system architecture were hardware devices and software systems.

Hardware Devices

It was desirable that the measurement system be simple, economical, and transportable for possible future use in the field. These requirements were satisfied through the use of a microprocessor-based computer system with appropriate input/output devices (Figure 4). This consisted of an Apple II+ computer with two floppy disk drives, 12" c.r.t. monitor, and dot-matrix impact printer (graphics capability) using a parallel interface. The system also contained a 16-channel analog-to-digital converter, RS232 serial interface, 48K bytes of memory, and a real-time clock. A smaller monitor was added to allow remote monitoring of results by experimental subjects.

The microprocessor system received processed EEG information (in analog form) from an Autogen 120 Encephalograph Analyzer. It was necessary to both electrically isolate this device from the computer and to scale down the analog outputs of the device. This was accomplished by use of a simple and inexpensive optical interface constructed specifically for the project (see Appendix A for schematic). The moderate nonlinearities (see response curves, Appendix A) inherent in such an unsophisticated device were easily compensated for in the data collection software. The two-channel device proved extremely reliable, requiring only infrequent replacement of the batteries supplying one of the two sources of interface electrical power.

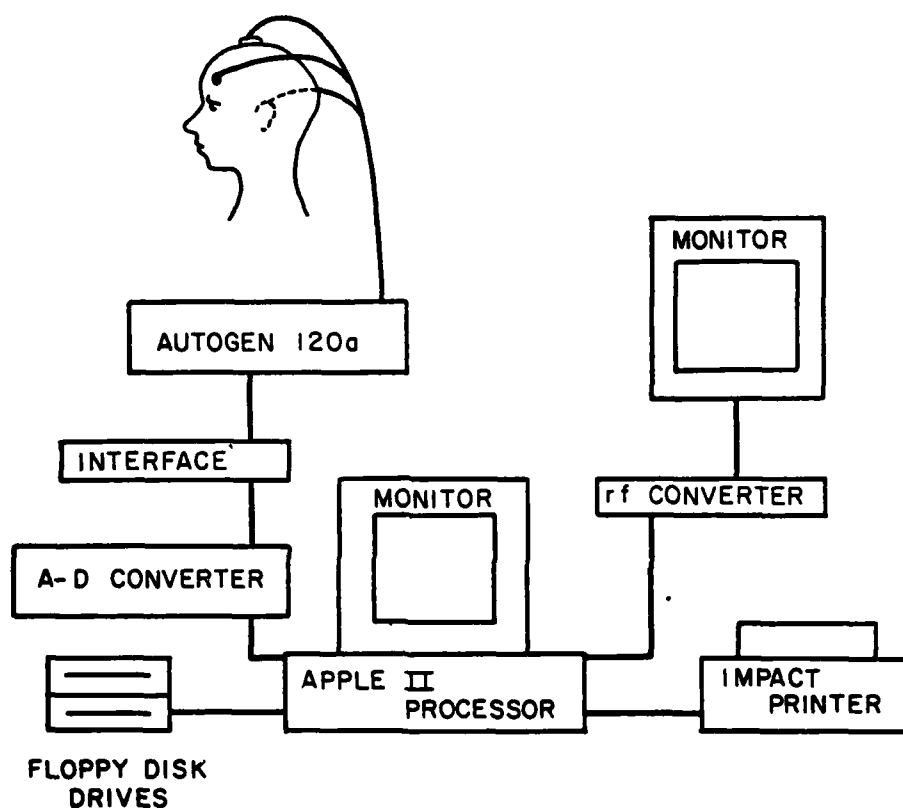


Figure 4. Data collection system hardware configuration.

Software Systems

All data collection and manipulation operations were performed using the microprocessor system in floating-point BASIC. Experimental trials were immediately stored in memory and transferred to disk at the end of each trial. The software provided not only real-time graphic displays of performance but also the capability of graphic presentation of results at the termination of each trial. Data manipulation software developed for the project provided hard copy of data listings, graphic results, and statistical analyses. The packages also provided multiple overlay capabilities for comparative graphics. Software listings are contained in Appendix B.

Method

The first major phase of experimentation dealt with the questions of performance stability as it affected training requirements and the role of feedback in performance enhancement. Ten subjects, 5 male and 5 female, were selected from among university students responding to advertising for the study. Although these participants were guaranteed minimum wage for the time of their service, most were motivated by the potential of learning to control their brain-wave activity. In this respect there was some preselection of subjects inasmuch as they were not conscripted from undergraduate psychology courses as is often the case. These subjects were given a briefing on biofeedback as a general concept and connected to the measurement system using three sponge electrodes. The two active sites measured were left frontal (above the left eye) and mid-sagittal. The reference electrode was placed behind the right ear over the mastoid bone.

Subjects were instructed to seat themselves comfortably, relax, close their eyes, and avoid the use of facial or jaw muscles for a few minutes. After the

subject appeared relatively comfortable a two-minute baseline trial was initiated at a signal-amplitude criterion of 30 microvolts. At the conclusion of this trial the subject was instructed to open his/her eyes and look into the center of a large piece of cardboard that was devoid of any distinguishing marks. A baseline was then measured in this eyes-open condition at a criterion of 30 microvolts. This was followed by instruction on the various strategies that might be useful in elevating alpha production. Each subject then received an average of 17 minutes of practice time with auditory feedback (three 5-minute trials with interpolated discussion). Feedback consisted of a tone varying in frequency and amplitude as did the averaged EEG activity while within the bounds of alpha (8 to 13 Hz).

At the end of this instructional period a series of two-minute performance trials was conducted to determine at what point short-term performance reached an asymptote. Criterion for reaching stable performance was set as three consecutive trials on which final percentage scores increased by no more than five percentage points. The dependent measure was percent time in alpha, calculated as time in alpha divided by total time on task. This fraction was continuously recalculated throughout the trial at the rate of six times per second. The mean number of trials required to satisfy this criterion was 3.9 (s.d. = 1.28). This normally ended the first session as overall time in experimentation was usually one hour by this time and some signs of subject fatigue were often evident.

The next segment of performance assessment involved trials to criterion with eyes open and the effects of feedback withdrawal on sustained performance. A baseline in the eyes-open condition was measured and subjects then proceeded as in the first-session criterion trials. These measurements were followed by two series of four-minute trials requiring alpha production without feedback,

both with eyes closed and eyes open. Subjects again used a relatively empty visual field during the eyes-open trials.

Results and Discussion

Figure 5A shows seven superposed criterion trials for subject #1. This is immediately followed by a point-by-point plot of the mean plus and minus one standard deviation for these trials (Figure 5B). These results are generally representative of majority performance on the task, with final performance levels being reasonably close. There is, however, considerable variation at the outset of the trials. This is not surprising due to the nature of the dependent variable and its statistical tendency towards reduced variability as time on task increases. This artifact is illustrated in Figure 5C, showing a plot of hypothetical performance alternating from alpha to no-alpha at 2 Hz (fraction recalculated at 1 Hz). The discontinuity of the function and its rapid bounding are both evident, the discontinuity contributing to maximized variation in the early seconds of the trial and the limiting nature tending to stabilize the resultant in the latter stages. What is interesting in the performance data is that although overall performance did stabilize with repeated trials, the manner in which subjects achieved that final value did not. The final trial in the series for subject #1 is, in fact, the top curve in the early seconds in Figure 5A. This curve clearly falls outside of a standard deviation for a good part of the trail.

The fact that multiple paths exist leading to the same overall performance suggests that there is no stable "production function", underlining the random-burst nature of alpha. It appears that overall alpha production as measured over a specified time period is relatively constant under constant conditions. The distribution of this activity, however, may vary across trials.

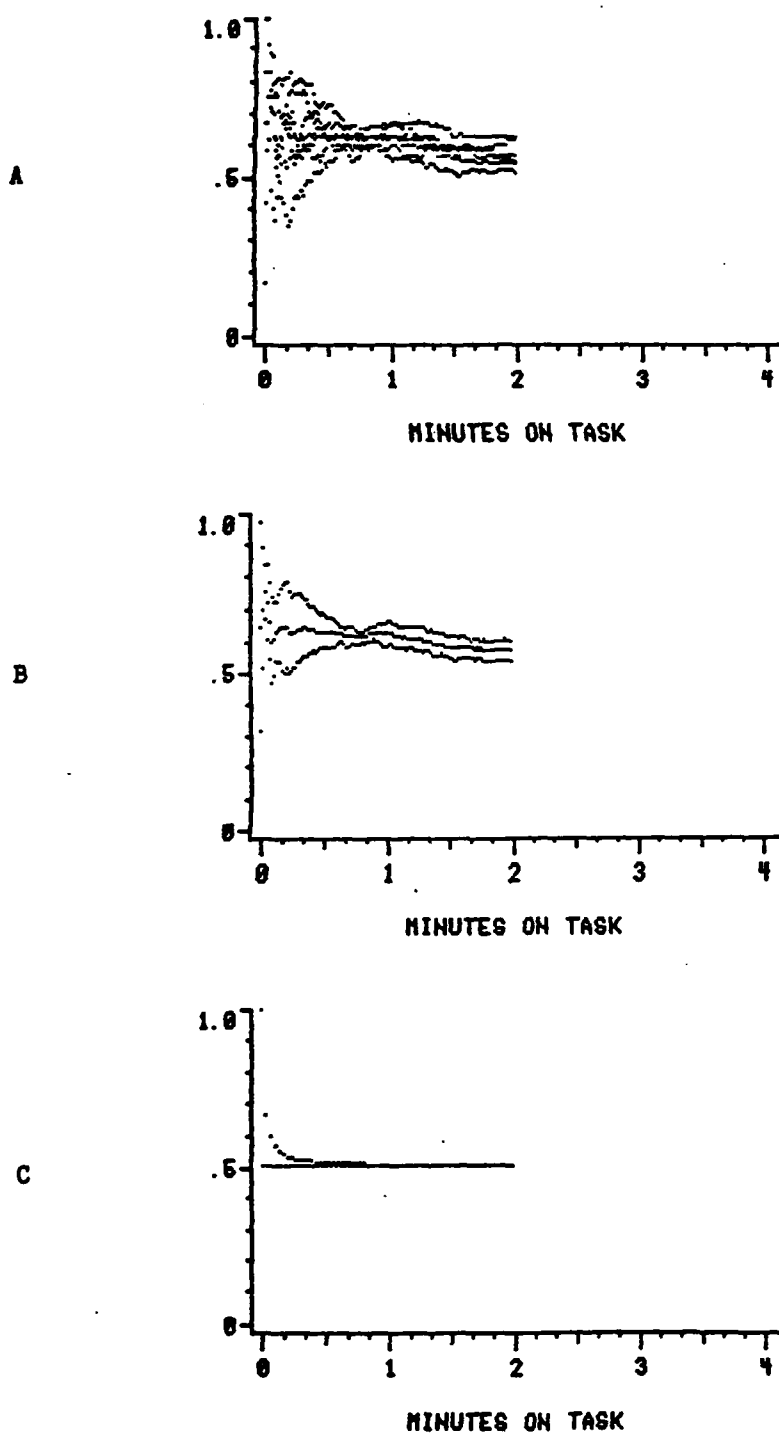


Figure 5. Percent time in alpha by time on task: Superposed trials (A), mean and s.d. (B), and hypothetical data (C).

A second question area involved the function of feedback in facilitating performance. Hypothesis (2), the eventual decay of performance to baseline levels after withdrawal of feedback, was not supported. The ten subjects examined were evenly divided between those whose performance eventually dropped below baseline levels and those whose performance remained above baseline. There had been some concern that performance was not returning to the baseline levels because alpha mediators were being incorporated into each individual's normal relaxation behavior. This was examined for 16 subjects from the Phase 2 section of the study by taking pre- and post-training baselines for each subject. A one-way analysis of variance of percent alpha scores demonstrated no reliable shift in baseline scores ($F(1,15) = 3.72, p > .05$). A similar analysis was conducted on cycle frequency into and out of alpha. Scores were transformed by $\log(x)$ to better meet the assumptions of the test (Myers, 1972). Again, no reliable baseline shift was found ($F(1,15) = 1.37, p > .05$). Thus training did not reliably affect baseline unintentional performance. (ANOVA summary tables are contained in Appendix C.)

It had also been hypothesized that performance with feedback would be superior to performance without feedback. This question was approached by comparing the average scores from performance trials using feedback with scores from performance trials without feedback. Only the first two minutes of the no-feedback trials were used so that comparisons would be made over equal lengths of trial time. (No reliable differences were found between summary measures for the first two minutes and summary measures for the entire four minutes of the original trial.)

The initial within-subject analysis of variance of percent alpha by both feedback condition and eyes open/closed indicated reliable effects for feed-

back ($F(1,9) = 6.45$, $p < .05$), eyes open/closed ($F(1,9) = 21.6$, $p < .01$), and the interaction of the two ($F(1,9) = 8.33$, $p < .025$). This was not unexpected as it has already been demonstrated that alpha generation with eyes open is less than that achievable with eyes closed. The scores were then transformed by baseline scaling to eliminate the effect of eyes open/closed and also transformed by $\log(x+30)$ to fit the linear model more accurately. This analysis yielded near-reliable effects for feedback condition ($F(1,9) = 4.73$: $F(1,9)$ at $p(.05) = 5.12$), and the interaction of feedback condition with eyes open/closed ($F(1,9) = 5.03$). The effect of eyes open/closed, as anticipated, was not reliable ($F(1,9) = 1.04$).

The mean of baseline-scaled scores in the eyes-closed condition dropped from 6.3% with feedback to 2.5% without feedback. In the eyes-open condition the same respective means were -11.6% and 2.6%. The means for these conditions are depicted in Figure 6 (converted back to the original units from the transformed means). This approach does make interpretation somewhat more difficult. More seriously, however, this result was quite different from that derived from the unscaled data where reliable decreases were evident from eyes-closed to eyes-open and from feedback to no-feedback conditions. There still remains a reasonable question as to the validity of the second-session baselines taken prior to the no-feedback trials.

Gross departures from normality and differing distributions across cells of the design made the same analysis impractical for cycle frequency. The mean differences, however, were only .17 Hz at the greatest for the raw data and .01 Hz for the baseline-scaled data. There did not, as such, appear to be any consistent or meaningful differences in cycle frequency as a result of feedback or eye-condition manipulations. It should be noted that no differences attri-

butable to sex were detected for the 10 subjects in Phase 1.

One possible explanation for the eyes-open increase from feedback to no-feedback conditions relies on feedback mode as a basis. Given the proposed model, positive feedback would require the cognitive monitor to switch from monitoring internal mediators to processing external feedback. The resultant lapse in mediator supervision could then result in decrements in alpha performance. It is not clear how this process might have have an inverse effect when the eyes are closed. Phase 2 experimentation was directed towards further examining this problem.

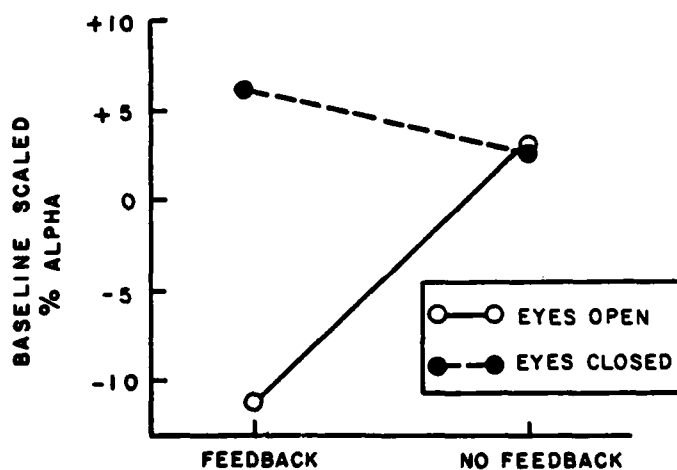


Figure 6. Retransformed condition means: Baseline-scaled percent alpha by feedback and eye conditions.

PHASE 2

The second phase of experimentation was designed to investigate the effects of feedback mode (auditory/visual) and feedback polarity (positive/negative) upon alpha production. It has already been mentioned that feedback provided through a non-interfering sensory channel would more readily enhance performance. Visual activity is known to inhibit alpha activity, suggesting that auditory or tactile channels are better for the transmission of feedback information. Most tasks of interest where this metric would be applied, however, have some visual components and, as demonstrated earlier, there may exist some interaction between visual/auditory activity and performance.

Two scenarios can be developed using the proposed model operating under either positive or negative feedback respectively. Under positive feedback (stimulus on when alpha produced) the cognitive monitor would be called upon to monitor the feedback stimulus when it appeared, drawing the monitor away from the mediator information. In the absence of this input, the generating processes could wander, leaving the criterion region of performance. The external feedback would then cease, allowing the monitor to again receive mediator information, completing the cycle. This behavior is in accord with what Mulholland (1977) had shown in his report of reduced cycling variation.

Negative feedback (stimulus on when no alpha produced) may, however, have a different function. If we begin in a no-alpha state, the stimulus is on, again drawing the monitor to external events and away from mediator information. The only way to enter criterion alpha production would be through the normal baseline cycling from no-alpha to alpha, turning off the external stimulus.

Once this was accomplished the monitor could then return to receiving mediator information and could remain in this state for as long as it was not called upon to receive other information. This could result in higher variability of cycling. Its projected effects upon actual time in alpha and cycle frequency are unclear and were an object of investigation.

Method

An additional 19 subjects who responded to the solicitation for participants were screened for intentional alpha production. The procedures were the same as those used in the initial stages of Phase 1; initial baselines, training, secondary baselines, and eyes-closed intentional production with feedback. Six of these individuals demonstrated some ability to enhance their alpha production. These individuals returned for a second session during which additional baselines were measured first. Two-minute performance trials were then conducted, in randomized orders, in each of the conditions delineated by a two-by-two factorial within-subject design. Each initial change in feedback modality was accompanied by 2 minutes of practice in that mode prior to performance assessment. The independent variables were feedback modality (auditory/visual) and feedback polarity (positive/negative). The dependent variables were percent time alpha produced and cycle frequency.

A modification of the original analog-to-analog interface provided for either visual (L.E.D.'s) or auditory (digitally generated tone) feedback (positive or negative) (schematics in Appendix A). Auditory feedback was initially presented, in this phase, through light earphones that fitted inside the outer ear (in Phase 1 this was accomplished using a speaker near the subject). These were later replaced by acoustic-tube earphones so that the electromagnetic driving element would not be in proximity to any of the electrodes. Visual feedback was presented

by use of two red L.E.D.'s. These were mounted on the inner surface of a translucent industrial face shield and adjusted to eye level. This provided a homogeneously illuminated background upon which the stimulus could be detected and minimized opportunities for visual search activity.

Results and Discussion

Two-way analyses of variance were conducted on raw and baseline-scaled percent time in alpha (% alpha) and cycle frequency by feedback mode and feedback polarity. All untransformed-data analyses exhibited F-ratios considerably less than 1. Analyses performed on transformed scores (Appendix C) still, at the best, exhibited similar results. Closer examination of the within-cell distributions indicated that normality assumptions had been violated. Transformations did not help because there was serious heterogeneity among the distributions. Had the distributions been nonnormal but similar, distortions of the test would have been minimized.

In view of this problem the Friedman two-way analysis of variance by ranks (Horowitz, 1974) was used to examine the data. The sample was large enough that the sampling distribution of the Friedman test followed the chi-square distribution with 3 degrees of freedom. The critical value for $p(.05)$ was 7.81. Obtained values were 2.6 for % alpha and 2.4 for cycle frequency. The baseline-scaled computations required special chi-square (r) tables for a smaller n (Siegel, 1956), giving a critical value for $p(.05)$ of 7.5. Obtained values were 0.9 for baseline-scaled % alpha and 3.9 for baseline-scaled cycle frequency. Thus, no reliable effects due to treatments were found. This is undoubtedly due to the restricted sample size and high individual variability.

Some other apparently consistent relationships had been observed in the summary data and a decision was made to investigate the correlation between the

dependent variables. The overall correlation (Appendix D) across all subjects and all conditions was $R = .71$ [$t(406) = 20.35$; $p < .001$]. This plot exhibited a marked hook, however, the curve doubling back to high % alpha, low frequency. Subsequent separation of the data by eyes-closed (1,3,5,7,8) and eyes-open (2,4,6,9,10) conditions showed that these nonlinear effects were concentrated in the eyes-closed trials [$R = .596$; $t(245) = 11.63$, $p < .001$]. The eyes-open trials exhibited a very strong linear relationship between the variables [$R = .88$; $t(159) = 23.09$, $p < .001$] (see Appendix D). Although these correlations were also examined by each of ten conditions, microvolt levels, and subjects, eyes-open versus eyes-closed appeared to be the greatest defining contrast. This was undeniably due to the alpha blocking found with visual activity, reducing variability in that condition.

This correlation between the dependent variables has implications for multivariate metrics that were earlier thought possible. Preliminary data collected on and analyzed from strip-chart recordings suggested that these two variables had a certain measure of independence. Examination of alpha activity during various tasks (mental arithmetic, reading, visual tracing, monitoring spoken text for target words) suggested that some tasks that could not be differentiated by % alpha alone could be differentiated by concurrent examination of cycle frequency. If the high positive correlation of these two variables extends beyond the confines of this particular experimental paradigm, then the use of these variables in a multivariate discrimination scheme may not be realized.

CONCLUSIONS

Although the model of biofeedback and electrocortical activity control proposed herein was consistent with previous research findings, additional confirmation of its validity was not obtained from the present study. It is difficult to determine which factors were most influential in producing this outcome. Certainly, the presence of tremendous variability between and within subjects coupled with the low incidence of alpha production enhancement makes this particular metric an unattractive one. While it appears to have a high degree of sensitivity to environmental changes, it is, perhaps, overly sensitive and thus unstable. More productive metrics for the evaluation of environmental impacts on behavior might be developed from evoked cortical potentials, physiological measures, or some combination thereof.

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APPENDIX A:
SCHEMATIC DIAGRAMS

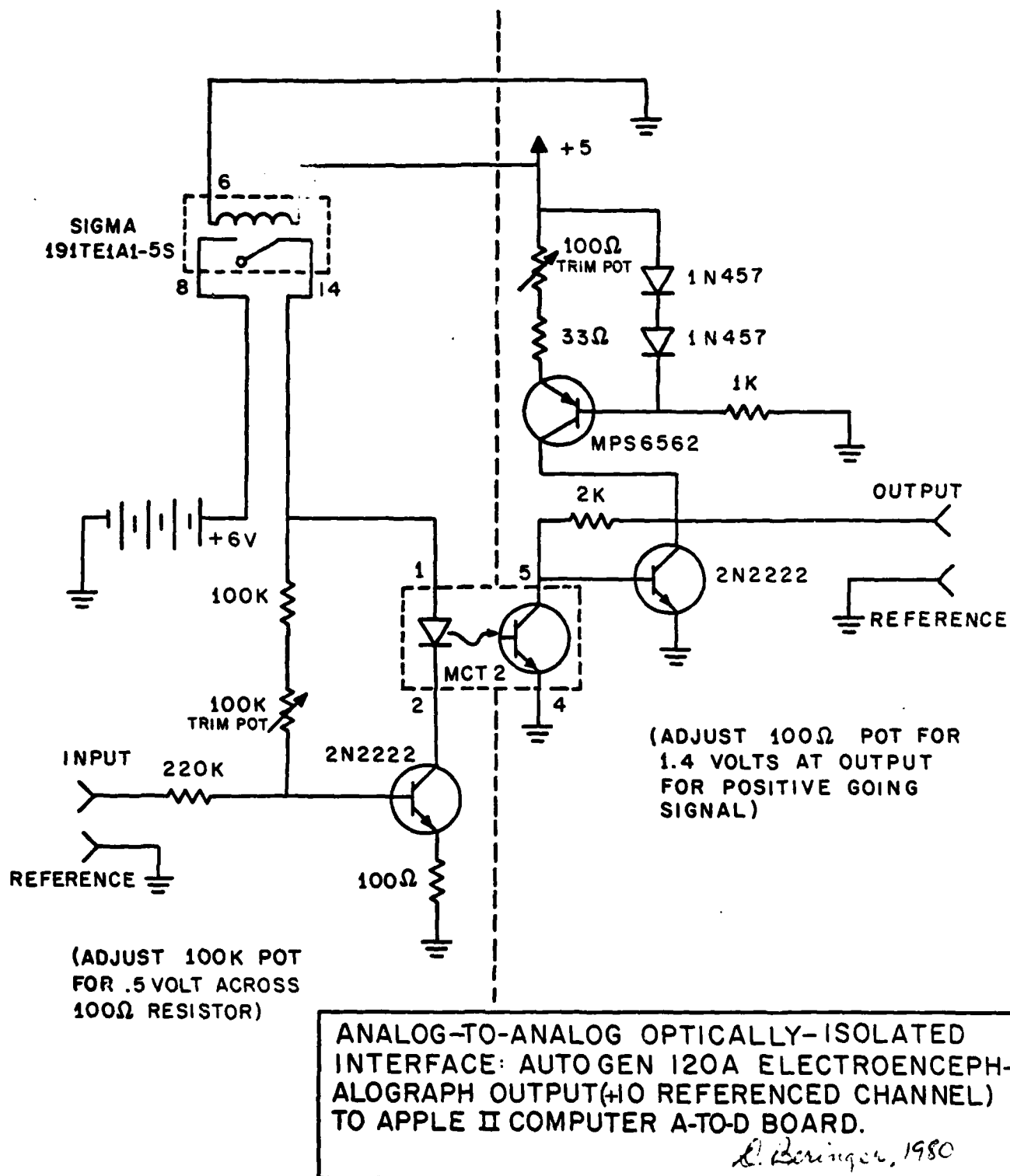
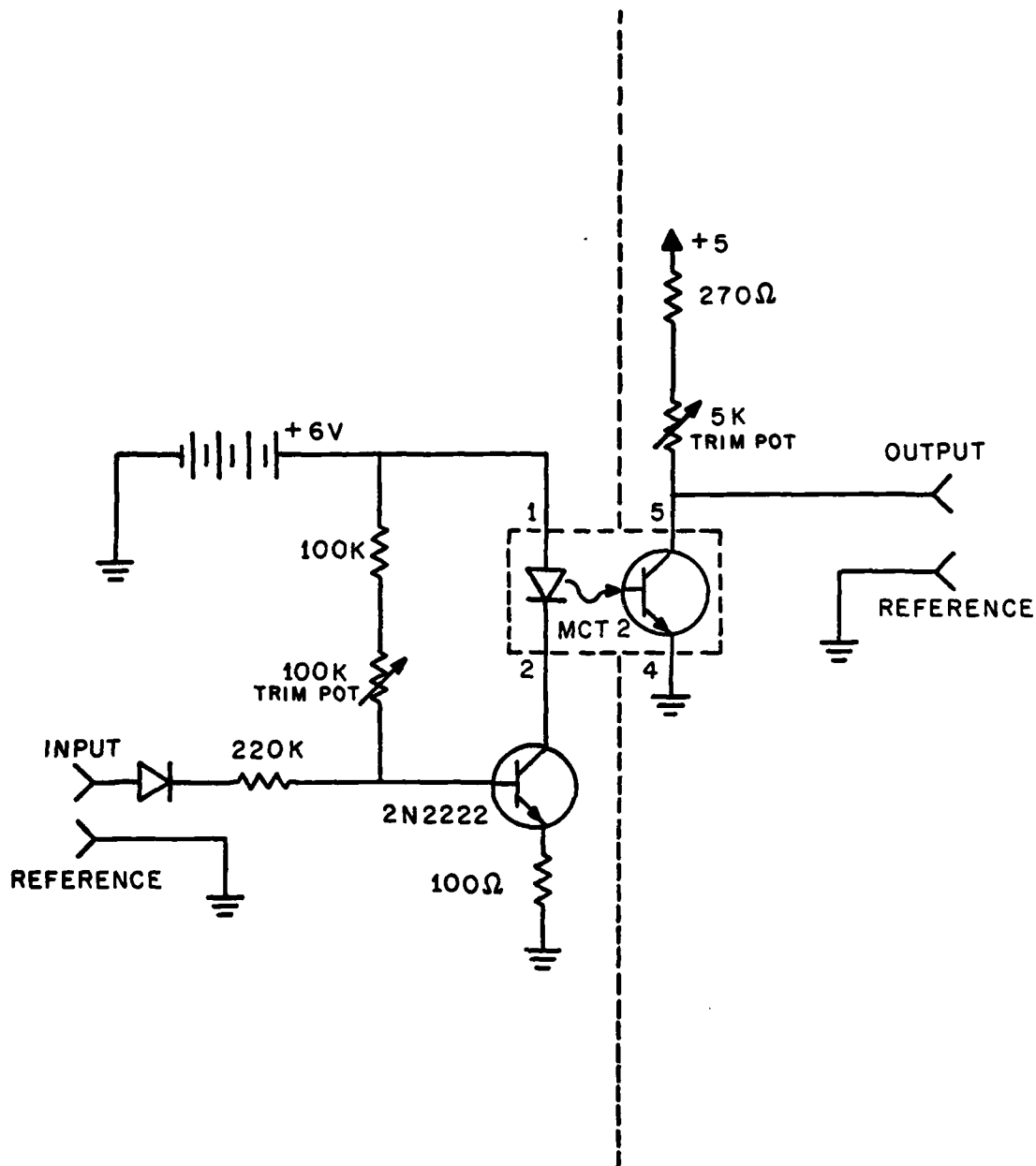


Figure 7. Schematic diagram: Analog-to-analog interface, channel 1.



ANALOG-TO-ANALOG OPTICALLY-ISOLATED INTER-
FACE: AUTOGEN 120A ELECTROENCEPHALOGRAPH
OUTPUT (GROUND-REFERENCED CHANNEL) TO
APPLE II COMPUTER A-TO-D BOARD.

D. Beringer, 1980

Figure 8. Schematic diagram: Analog-to-analog interface, channel 2.

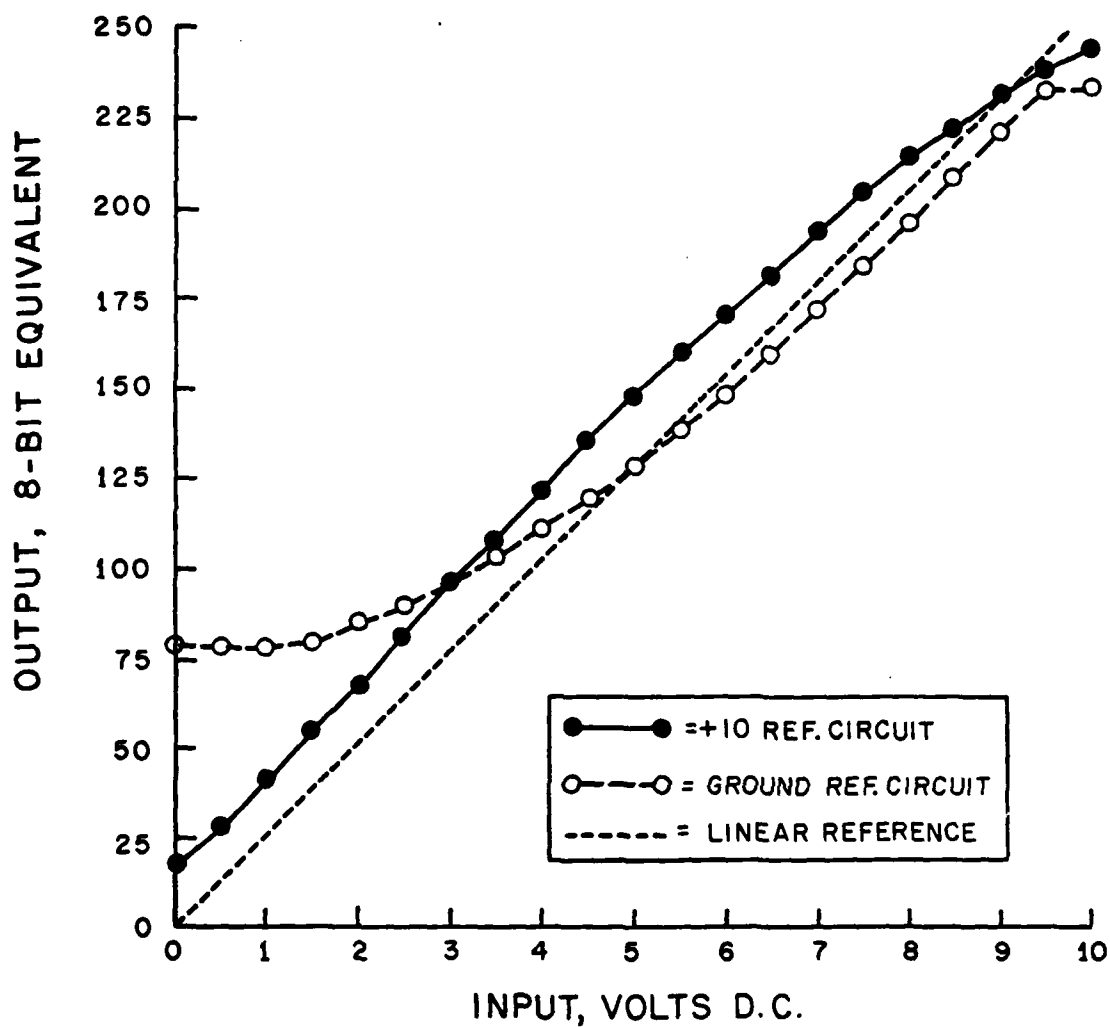
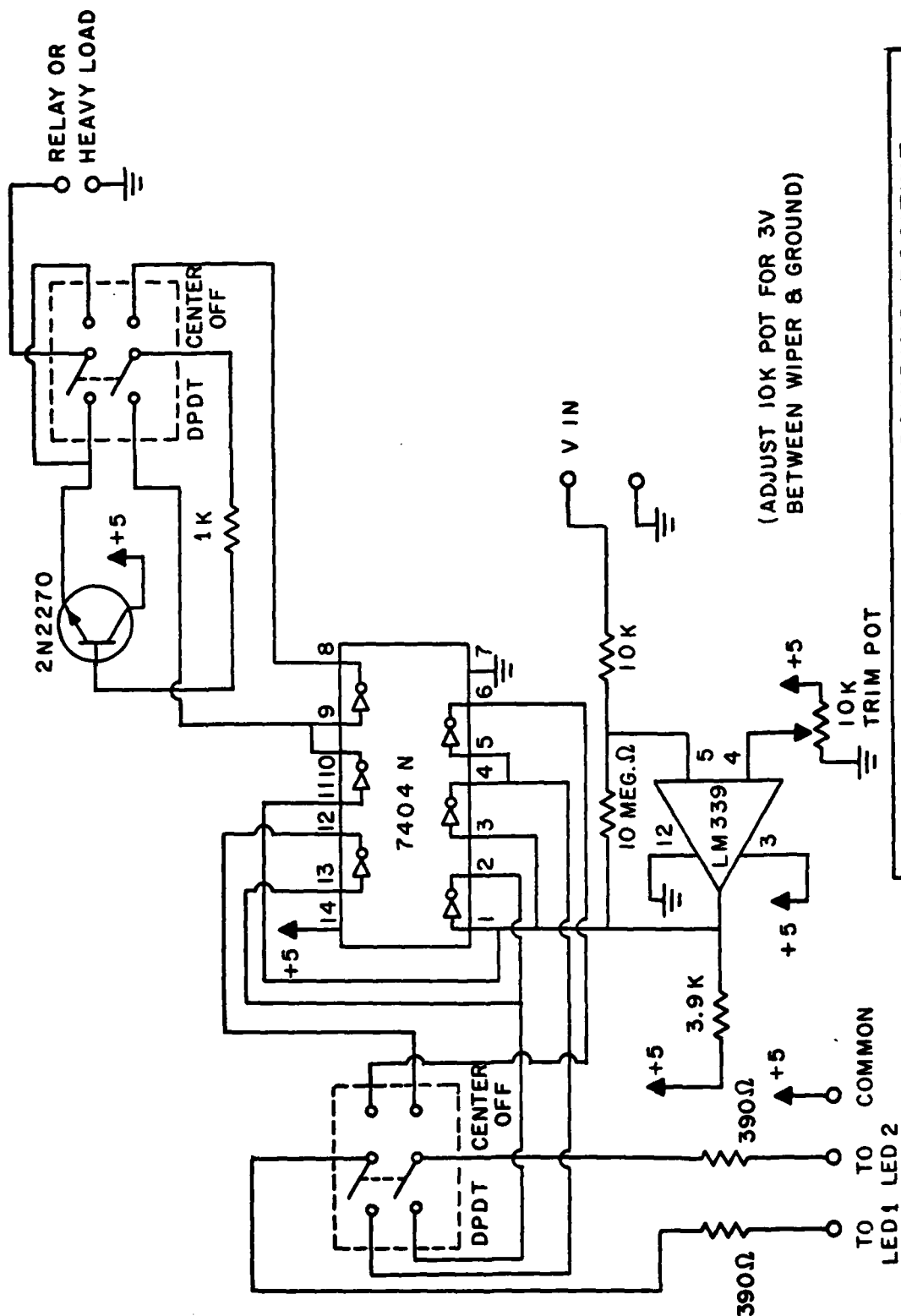
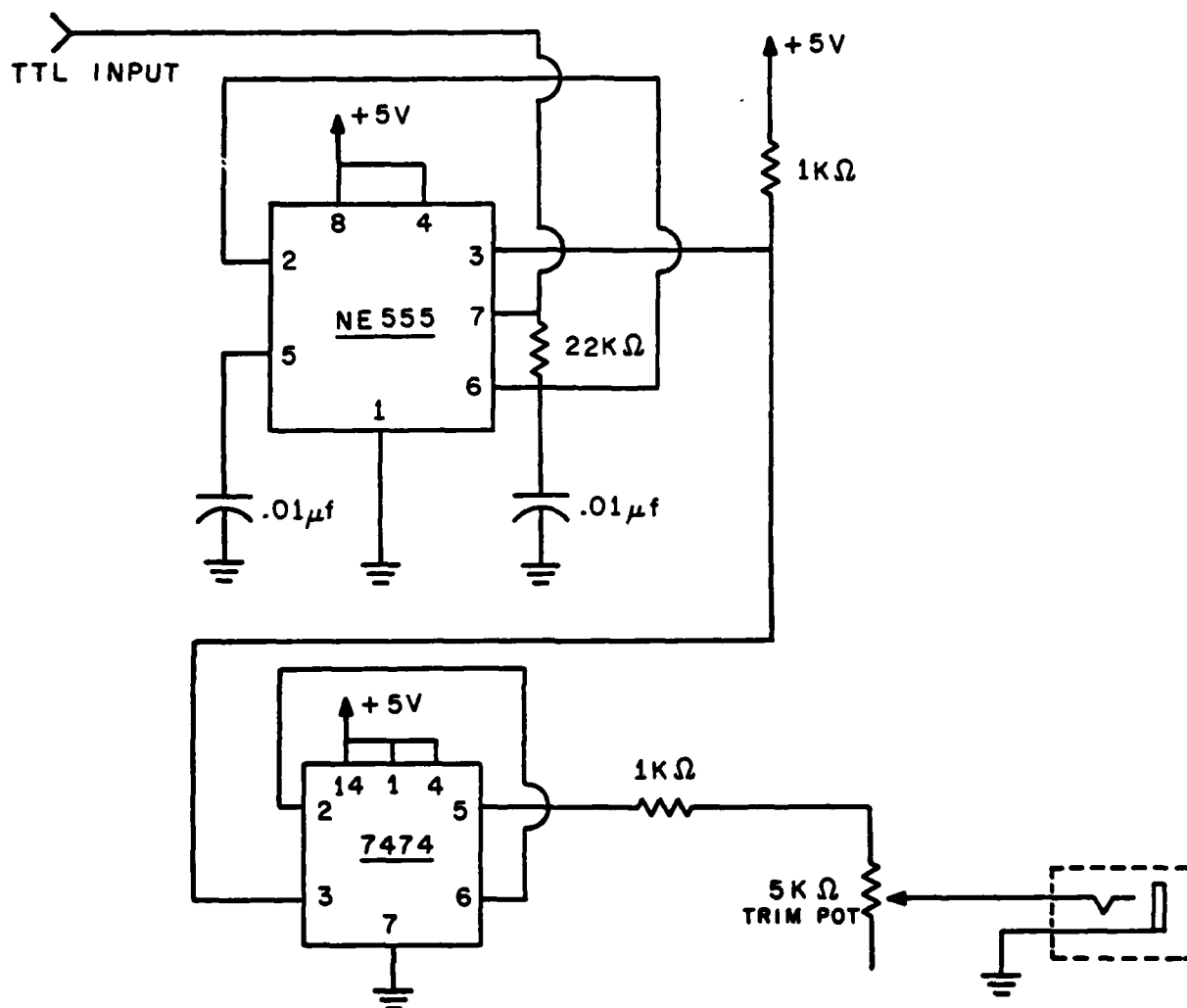


Figure 9. Analog-to-analog interface input/output characteristics.



STIMULUS CONTROLLER PROVIDING POSITIVE OR NEGATIVE FEEDBACK THROUGH LED'S OR OTHER EXTERNAL DEVICES (DIGITAL TONE GENERATOR OR TACTILE STIMULUS GENERATOR).

Figure 10. Schematic diagram: Digital stimulus controller.



DIGITAL TONE GENERATOR TO DRIVE 8Ω HEADPHONES.

D. Beringer, 1980

Figure 11. Schematic diagram: Digital tone generator.

APPENDIX B:
SOFTWARE LISTINGS

?SYNTAX ERROR
LIST

```

1 DIM PCX(300),SUX(300),FCOUNTX(300),WFX(60)
2
3 DSTART = 24586:WSTART = 25500:A = - 15872: REM A VALUE FOR A/D IN SLOT
4 PRINT : PRINT "LOADING WRITE FLAGS"
5 HIMEM: 16383:D$ = CHR$(4):SSTART = 25572
6 PRINT D$;"BLOAD WFLAG,A25500": REM SOFTWARE PROTECTION TO PREVENT OVER
  WRITES
7 SBNUM = 0
8 CALL 62450: TEXT : HOME :X = FRE (0)
9 PRINT "1 FC DATA COLLECTION,"
10 INPUT "2 FOR DISK RETRIEVE. ";G
11 IF G = 2 THEN GOTO 3000
12 GOSUB 9000
13 HGR2
14 SAMPS = 0:DEXER = 0:SCREENS = 0:SY = 0:IA = 0:S1 = 0:COUNT = 0:OFLAG =
  0
15 CALL 62450
16 XM = 1: GOSUB 7000
17 FOR I = 10 TO 270
18 SFLAG = 0: SAMPS = SAMPS + 1
19 POKE A + 1,6
20 IN = PEEK (A): IF IN < 85 AND IA = 0 THEN GOTO 20
21 POKE A + 1,7: IF IA = 0 THEN IA = 1
22 PER = PEEK (A)
23 GOSUB 100
24 PY = 128 - (PER / 2)
25 OY = 128 + ((IN - 75) / 50)
26 IF IN > 85 THEN S1 = S1 + 1: SFLAG = 1
27 SY = 128 - ((128 * (S1 / ((I - 9) + (SCREENS * 261))))
28 IF SY > 191 OR SY < 0 THEN GOTO 300
29 HCOLOR= 7: HPLLOT I,PY
30 HPLLOT I,128 TO I,OY
31 HPLLOT I,SY
32 IF SFLAG = OFLAG THEN GOTO 40
33 COUNT = COUNT + 1: OFLAG = SFLAG
34 IF SAMPS = 6 THEN GOSUB 190
35 NEXT I: SCREENS = SCREENS + 1
36 IF SCREENS < 3 * MINS THEN GOTO 15
37 GOTO 1000
100 IF PER < 28 THEN PER = PER - 18: GOTO 110
101 IF PER < 193 THEN PER = PER - 13: GOTO 110
102 IF PER < 213 THEN PER = PER - 10: GOTO 110
103 IF PER < 221 THEN PER = PER - 5: GOTO 110
104 IF PER < 230 THEN GOTO 110
105 IF PER < 237 THEN PER = PER + 5: GOTO 110
106 PER = PER + 10
107 REM SOFTWARE COMPENSATION FOR NONLINEAR ANALOG INPUT
108 RETURN
190 D1 = INT (PER / 2.55): D2 = (PER / 2.55)
195 IF (D2 - D1) > .49 THEN D1 = D1 + 1
200 PCX(DEXER) = D1
203 D1 = INT ((128 - SY) / 1.28): D2 = ((128 - SY) / 1.28)
206 IF (D2 - D1) > .49 THEN D1 = D1 + 1
210 SUX(DEXER) = D1
220 IF DEXER = 0 THEN FCOUNTX(DEXER) = COUNT: GOTO 230
225 FCOUNTX(DEXER) = COUNT - OCOUNT
230 DEXER = DEXER + 1
231 OCOUNT = COUNT
235 SAMPLE = 0
240 IF DEXER > (60 * MINS) - 1 THEN GOTO 1000
250 RETURN
300 TEXT
310 PRINT "SY = ";SY
320 PRINT "SCREENS = ";SCREENS
330 INPUT "2 TO CONTINUE, 1 TO QUIT";G
340 IF G = 2 THEN GOTO 13
1000 CALL 62450: TEXT
1002 PRINT CHR$(7): PRINT CHR$(7)
1018 PRINT : PRINT "TRIAL CONCLUDED": PRINT
1019 PRINT "(1) LIST DATA (TABLE/GRAPH)": PRINT
1020 PRINT "(2) RECOLLECT DATA (NO STORAGE)": PRINT
1021 INPUT "(3) SEND DATA TO DISK ";G
1030 IF G = 2 THEN CALL 62450: RC = 1: GOTO 12
1035 IF G = 3 THEN GOTO 2000
1040 GOTO 3092

```

```

1050 CALL 62450: TEXT
1051 GOSUB 9800
1052 INPUT "LIST(L) OR NEXT ID (N)?":A$
1053 IF A$ = "N" THEN Z = Z + 1: GOTO 3013
1055 BZ = 0
1059 CZ = BZ + 19
1060 FOR DEXER = BZ TO CZ
1070 PRINT PCZ(DEXER); " ";SUZ(DEXER); " ";FCOUNTZ(DEXER)
1080 NEXT DEXER: PRINT
1090 INPUT "RETURN TO CONTINUE":A$: PRINT
1110 BZ = BZ + 20
1120 IF BZ < 60 * MINS THEN GOTO 1059
1140 PRINT: PRINT "LISTING ENDED": PRINT
1150 PRINT "1 TO LIST AGAIN"
1152 PRINT "2 TO RUN PROGRAM AGAIN"
1153 PRINT "3 TO SEND TO DISK"
1154 INPUT "9 TO CLEAR RECORD PROTECTION":G
1160 IF G = 1 THEN GOTO 3092
1165 IF G = 3 THEN GOTO 2000
1166 IF G = 9 THEN GOSUB 5000: GOTO 1150
1170 GOTO 8
2000 CALL 62450
2001 GOSUB 9800
2002 PRINT: INPUT "RETURN TO SEND TO DISK":A$
2003 HOME: PRINT "CHECKING FILES..."
2004 FOR I = 0 TO 59
2005 WFZ(I) = PEEK (WSTART + I)
2006 NEXT I
2007 I = 0
2008 IF WFZ(I) = 0 THEN GOTO 2015
2009 I = I + 1: IF I > 59 THEN GOTO 2011
2010 GOTO 2008
2011 PRINT "ALL RECORDS FILLED"
2012 INPUT A$: GOTO 1000
2015 WFZ(I) = 1: Z = I: POKE (WSTART + I), 1
2016 CALL 62450: HOME: PRINT "SENDING TO FILE B":Z
2040 FOR I = 0 TO (60 * MINS) - 1
2050 POKE (DSTART + (3 * I)),PCZ(I)
2051 POKE (DSTART + 1 + (3 * I)),SUZ(I)
2052 POKE (DSTART + 2 + (3 * I)),FCOUNTZ(I)
2060 NEXT I
2061 POKE 24576, SBNUM
2062 POKE 24577, CDN
2063 POKE 24578, TL
2064 POKE 24579, DAY
2065 POKE 24580, MTH
2066 POKE 24581, YEAR
2067 POKE 24582, HOUR
2068 POKE 24583, MNTS
2069 POKE 24584, (MINS * 10)
2070 POKE 24585, MVOLTS
2071 PRINT I$; "BSAVE B":Z; "A"; DSTART - 10; "L"; (180 * MINS) + 10
2075 PRINT I$; "BSAVE WFLAG, A25500, L60"
2090 PRINT: PRINT "TRANSMISSION COMPLETE": PRINT
2092 PRINT "1 TO RETRIEVE AND LIST,"
2093 INPUT "2 TO COLLECT DATA AGAIN.":G
2094 IF G = 2 THEN GOTO 8
2099 CALL 62450
3000 PRINT
3004 PRINT: PRINT "1 FOR SINGLE RECORD"
3005 PRINT "2 FOR OVERLAYS"
3006 INPUT "3 FOR STAT OPTIONS ":G
3007 IF G = 2 THEN GOTO 6000
3008 IF G = 3 THEN GOTO 3500
3012 INPUT "FILE NUMBER (0-59)":Z
3013 PRINT: PRINT "ACCESSING FILE B":Z
3030 GOSUB 9500
3040 IF ER = 1 THEN PRINT "FILE EMPTY": ER = 0: GOTO 3012
3090 PRINT: PRINT "DATA RETRIEVED": PRINT
3092 PRINT "1 FOR TABLE LISTING,"
3093 INPUT "2 FOR GRAPH.":G
3094 IF G = 1 THEN GOTO 1050
3100 HGR2: HCOLOR = 7
3110 XH = 0: GOSUB 7000
3129 G = 0: GOSUB 8000
3200 INPUT A$: CALL 62450: HOME: TEXT
3220 INPUT "PRESS RETURN FOR CYCLE FREQUENCY ":A$
3230 HGR2
3240 XH = 0: GOSUB 7000
3250 FOR I = 0 TO (60 * MINS) - 1

```



```

3260 FR = FCOUNTX(I)
3280 HCOLOR= 2: HPLOT I + 10,128 TO I + 10,128 - (6.4 * FR)
3290 NEXT I
3300 INPUT A$: HOME : TEXT
3310 CALL 62450: GOTO 1150
3500 REM *STAT ROUTINE*
3505 HOME : PRINT "PROCESS FILES OPTION:"
3510 PRINT : PRINT "(1) SHOW TRIAL AND MEAN, SD ."
3515 PRINT : INPUT "(2) ADD FILES TO STAT BASE";G
3520 IF G = 2 THEN GOSUB 4000: GOTO 3004
3530 HGR2: HCOLOR= 7: XM = 0: GOSUB 7000
3540 HCOLOR= 1: GOSUB 8000: HCOLOR= 2
3550 PRINT D$;"BLOAD BSTAT,A25561"
3555 FOR I = 0 TO (60 * MINS) - 1
3560 N = PEEK (SSTART + (3 * I)): IF N = 0 THEN GOTO 3610
3565 XSUM = PEEK (SSTART + 1 + (3 * I))
3570 X2SUM = PEEK (SSTART + 2 + (3 * I))
3575 XBAR = (XSUM / N) * 10
3580 SDEV = 10 * (SQR ((N * X2SUM) - (XSUM ^ 2))) / N
3585 S1 = XBAR + SDEV: IF S1 > 100 THEN S1 = 100
3590 S2 = XBAR - SDEV: IF S2 < 0 THEN S2 = 0
3595 HPLOT I + 10,128 - (1.28 * S1)
3600 HPLOT I + 10,128 - (1.28 * S2)
3605 NEXT I
3610 INPUT A$: X = FRE (0)
3615 CALL 62450: HOME : TEXT
3620 PRINT "(1) TO ADD THIS TRIAL TO SUMMARY STATS"
3621 PRINT " (LAST FILE ADDED = "; PEEK (25561); )"
3622 PRINT " (THIS FILE IS #";Z;")"
3625 PRINT : PRINT "(2) TO RETURN TO LISTING OPTIONS"
3630 PRINT : INPUT "(3) TO RETURN TO DATA COLLECTION ";G
3635 IF G = 3 THEN GOTO 8
3640 IF G = 2 THEN GOTO 3004
3645 RC = 1: GOSUB 4000: GOTO 8
4000 REM *ADD FILES TO STAT DATABASE*
4002 IF RC = 1 THEN RC = 0: TR = Z: UR = Z: GOTO 4035
4005 PRINT : PRINT "ADD TO STAT DATABASE"
4010 PRINT : INPUT "1ST FILE: ";TR
4015 PRINT : INPUT "LAST FILE: ";UR
4020 IF UR < TR THEN UR = TR
4025 PRINT "ACCESSING DATA BASE"
4030 PRINT D$;"BLOAD BSTAT,A25561"
4035 FOR K = TR TO UR
4040 PRINT "ACCESSING FILE ";K: Z = K: GOSUB 9500
4045 IF ER = 1 THEN PRINT "EMPTY FILE ENCOUNTERED": PRINT : GOTO 4080
4047 PRINT "FILE ";K: " LOADED"
4050 FOR J = 0 TO (60 * MINS) - 1
4055 POKE (SSTART + (3 * J)), (PEEK (SSTART + (3 * J))) + 1
4060 POKE (SSTART + 1 + (3 * J)), (PEEK (SSTART + 1 + (3 * J))) + (SUZ(J) / 10)
4065 POKE (SSTART + 2 + (3 * J)), (PEEK (SSTART + 2 + (3 * J))) + ((SUZ(J) / 10) ^ 2)
4070 NEXT J: PRINT "FILE ";K: " ADDED": PRINT
4075 NEXT K
4080 PRINT "SAVING LAST I.D."
4085 POKE 25561,K
4090 FOR I = 24576 TO 24585
4095 POKE (I + 986), PEEK (I)
4100 NEXT I: PRINT
4105 PRINT "RETURNING TO STAT FILE"
4110 PRINT D$;"BSAVE BSTAT,A25561,L911"
4115 PRINT : PRINT "COMPLETED:"
4120 PRINT "(1) TO ADD MORE"
4125 INPUT "(2) TO EXIT ";G
4130 IF G = 1 THEN GOTO 4005
4135 RETURN
5000 REM CLEAR FILE PROTECTION
5005 PRINT : PRINT "CLEAR FILE PROTECTION:"
5010 PRINT : INPUT "FROM (1ST FILE): ";G1
5020 PRINT : INPUT "TO (2ND FILE): ";G2
5021 IF G2 < G1 THEN I = G1: G1 = G2: G2 = I
5030 FOR I = G1 TO G2
5040 POKE (ISTART + I), 0
5050 NEXT I: PRINT D$;"BSAVE WFLAG,A25500,L60"
5060 CALL 62450: HOME
5070 RETURN
6000 PRINT : PRINT "VARIABLES: 1 = OVERALL X"
6020 PRINT : PRINT " 2 = INSTANTANEOUS X"
6025 PRINT : INPUT " 3 = CYCLE FREQUENCY ";G
6040 PRINT : INPUT "1ST FILE: ";TR

```

```

6060 PRINT : INPUT "2ND FILE: ";UR
6080 PRINT : PRINT "ACCESSING VARIABLE ";G
6085 PRINT "      FILES ";TR;" & ";UR
6087 Z = TR
6100 GOSUB 9500
6110 IF ER = 1 THEN PRINT "FILE EMPTY":ER = 0: GOTO 6040
6150 HGR2 : CALL 62450
6155 HCOLOR= 7:XM = 0: GOSUB 7000
6160 HCOLOR= 1: GOSUB 8000
6170 Z = UR: GOSUB 9500
6190 IF ER = 1 THEN TEXT : PRINT "FILE EMPTY":ER = 0: GOTO 6040
6230 HCOLOR= 2: GOSUB 8000
6240 INPUT A$: CALL 62450: HOME : TEXT
6260 PRINT "1 FOR MORE OVERLAYS,"
6270 INPUT "2 TO EXIT. ";G
6280 IF G = 1 THEN GOTO 6000
6290 GOTO 8
7000 HCOLOR= 7
7010 HPLOT 5,0 TO 5,131 TO 270,131
7020 FOR I = 0 TO 10
7030 J = 3: IF I = 0 OR I = 5 OR I = 10 THEN J = 0
7040 HPLOT J,12.8 * I TO 5,12.8 * I
7050 NEXT I
7055 IF XM = 1 THEN GOTO 7070
7060 FOR I = 0 TO 3
7061 FOR J = 0 TO 5:K = 2
7062 IF J = 0 THEN K = 7
7063 IF J = 3 THEN K = 4
7064 QX = (I * 60) + (J * 10) + 10
7065 HPLOT QX,131 TO QX,131 + K
7066 NEXT J
7067 NEXT I
7070 RETURN
8000 FOR I = 0 TO (60 * MINS) - 1
8001 IF G = 1 THEN GOTO 8010
8002 IF G = 2 THEN GOTO 8020
8003 IF G = 3 THEN GOTO 8030
8010 IF G = 0 THEN HCOLOR= 1
8012 SY = 128 - (1.28 * SUZ(I))
8013 IF SY < 0 THEN SY = 0
8014 HPLOT I + 10,SY
8015 IF G > 0 THEN GOTO 8050
8020 IF G = 0 THEN HCOLOR= 2
8021 PY = 128 - (1.28 * PCX(I))
8022 IF PY < 0 THEN PY = 0
8023 HPLOT I + 10,PY
8024 IF G > 0 THEN GOTO 8050
8030 IF G = 0 THEN HCOLOR= 7
8031 FR = FCOUNTZ(I)
8033 IF G = 0 THEN HPLOT I + 10,128 TO I + 10,128 - (FR): GOTO 8050
8035 HPLOT I + 10,128 - (6.4 * FR)
8050 G = G
8095 NEXT I
8099 RETURN
9000 REM SUBROUTINE FOR ID & TIME
9001 IF RC = 1 THEN RC = 0: GOTO 9050
9005 PRINT : INPUT "SUBJECT NUMBER: ";SBNUM
9010 PRINT : INPUT "CONDITION: ";CDN
9020 PRINT : INPUT "TRIAL: ";TL
9030 PRINT : INPUT "TRIAL LENGTH (MINUTES): ";MINS
9036 IF MINS > 4 THEN MINS = 4
9037 IF MINS < 1 THEN MINS = 1
9040 PRINT : INPUT "AMPLITUDE IN MVOLTS: ";MVOLTS
9050 PRINT : INPUT "HIT RETURN TO START":A$
9060 REM GET THE TIME & DATE
9070 PRINT D$:"IN#4": REM INPUT TO CLOCK
9100 INPUT " ";T$: REM GET TIME
9110 PRINT D$:"IN#0": REM IN TO KEYBOARD
9130 MTH$ = LEFT$(T$,2)
9140 DAYS$ = MID$(T$,4,2)
9150 HOUR$ = MID$(T$,7,2)
9160 MNTS$ = MID$(T$,10,2)
9170 MTH = VAL(MTH$): REM DEC FROM STRING
9180 DAY = VAL(DAYS$)
9190 HOUR = VAL(HOUR$)
9200 MNTS = VAL(MNTS$):YEAR = 80
9300 RETURN
9500 REM SUBRT TO RETRIEVE A FILE
9501 REM NEEDS "Z" FROM MAIN PROGRAM
9505 IF PEEK(WSTART + Z) = 0 THEN ER = 1: GOTO 9580

```

```
9510 PRINT D$:"BLOAD R";Z;"A";DSTART - 10
9511 SRNUM = PEEK (24576)
9512 CDN = PEEK (24577)
9513 TL = PEEK (24578)
9514 DAY = PEEK (24579)
9515 MTH = PEEK (24580)
9516 YEAR = PEEK (24581)
9517 HOUR = PEEK (24582)
9518 MNTS = PEEK (24583)
9519 MINS = ( PEEK (24584)) / 10
9520 MVOLTS = PEEK (24585)
9530 FOR I = 0 TO (60 * MINS) - 1
9540 PCX(I) = PEEK (DSTART + (3 * I))
9550 SUZ(I) = PEEK (DSTART + 1 + (3 * I))
9560 FCOUNTZ(I) = PEEK (DSTART + 2 + (3 * I))
9570 NEXT I
9580 RETURN
9800 REM ID DISPLAY SUBROUTINE
9805 PRINT : PRINT "RECORD# ";Z
9810 PRINT : PRINT "SUBJECT # ";SRNUM
9820 PRINT : PRINT "DATE: ";MTH;" "/" ;DAY;" "/" ;YEAR
9830 PRINT
9833 IF MNTS > 9 THEN PRINT "TIME: ";HOUR;" ":" ;MNTS: GOTO 9840
9836 PRINT "TIME: ";HOUR;" ":" ;MNTS
9840 PRINT : PRINT "CONDITION: ";CDN
9850 PRINT "TRIAL NUMBER: ";TL
9860 PRINT
9866 PRINT "LENGTH: ";MINS;" MINUTES"
9868 PRINT "LEVEL = ";MVOLTS;" MICROVOLTS"
9870 INPUT AS
9880 RETURN
```

?SYNTAX ERROR

LIST

```

1 D4 = CHR$(4)
2 CALL 62430: PRINT "LOADING FILE INFORMATION"
3 DSTART = 24586: WSTART = 25500: SSTART = 25573
5 NIMEN: 16384
6 PRINT D$; "BLOAD WFLAG, A25500, D2": SNUM = 0
8 CALL 62450: TEXT: HOME: X = FRE(0): GOTO 3000
1050 CALL 62450: TEXT: GOSUB 9800
1051 PRINT: PRINT "SAMPLE / INSTZ / CUMZ / FREQ ": PRINT
1053 BZ = 0
1059 CZ = BZ + 19
1060 FOR DEXER = BZ TO CZ
1061 A1 = PEEK(DSTART + (3 * DEXER)): A2 = PEEK(DSTART + 60 + (3 * DEXER))
1062 B1 = PEEK(DSTART + 1 + (3 * DEXER)): B2 = PEEK(DSTART + 61 + (3 * DEXER))
1063 C1 = PEEK(DSTART + 2 + (3 * DEXER)): C2 = PEEK(DSTART + 62 + (3 * DEXER))
1065 IF CP = 0 THEN GOTO 1072
1070 PRINT SPC(2); DEXER + 1; " "; SPC(5); A1; SPC(6); B1; SPC(6); C1; SPC(12); DEXER + 61; " "; SPC(5); A2; SPC(6); B2; SPC(6); C2
1071 GOTO 1080
1072 PRINT SPC(2); DEXER + 1; " "; SPC(5); A1; SPC(6); B1; SPC(6); C1
1080 NEXT DEXER
1081 IF CP = 1 THEN GOTO 1091
1082 PRINT
1090 INPUT "RETURN TO CONTINUE": A$
1091 BZ = BZ + 20: IF CP = 0 THEN PRINT
1095 IF CP = 1 THEN GOTO 1120
1096 IF BZ < 60 * MINS THEN GOTO 1059
1097 GOTO 1140
1120 IF BZ = (60 * (MINS - 1)) THEN GOTO 1140
1122 IF BZ = 60 THEN BZ = 120
1124 IF BZ = 120 THEN PRINT CHR$(12): PRINT: PRINT: PRINT: PRINT SPC(70); "PAGE 2": PRINT
1130 GOTO 1059
1140 PRINT: PRINT "LISTING ENDED": PRINT CHR$(12): PR# 0
1150 PRINT "1 TO LIST AGAIN"
1152 INPUT "2 TO RUN PROGRAM AGAIN": G
1153 IF G = 1 THEN GOTO 1050
1170 GOTO 8
3000 PRINT: PRINT "1 FOR SINGLE RECORD"
3005 PRINT "2 FOR OVERLAYS"
3006 INPUT "3 FOR STAT OPTIONS ": G
3007 IF G = 2 THEN GOTO 6000
3008 IF G = 3 THEN GOTO 3500
3012 INPUT "FILE NUMBER (0-59)": Z
3013 PRINT: PRINT "ACCESSING FILE B": Z: GOSUB 9500
3040 IF ER = 1 THEN PRINT "FILE EMPTY": ER = 0: GOTO 3012
3090 PRINT: PRINT "DATA RETRIEVED": PRINT
3092 PRINT "1 FOR TABLE LISTING"
3093 INPUT "2 FOR GRAPH": G
3094 IF G = 1 THEN GOTO 1050
3100 HGR2: HCOLOR = 7
3110 XM = 0: GOSUB 7000
3129 G = 0: GOSUB 8000
3200 INPUT A$: IF A$ = "P" THEN GOSUB 9000
3210 CALL 62450: HOME: TEXT
3220 INPUT "PRESS RETURN FOR CYCLE FREQUENCY ": A$: HGR2
3240 XM = 0: GOSUB 7000
3250 FOR I = 0 TO (60 * MINS) - 1
3260 FR = PEEK(DSTART + 2 + (3 * I))
3280 HCOLOR = 7: HPLLOT I + 10, 128 TO I + 10, 128 - (6.4 * FR)
3290 NEXT I: INPUT A$: IF A$ = "P" THEN GOSUB 9000
3310 HOME: TEXT: CALL 62450: GOTO 1150
3500 REM *STAT ROUTINE*
3505 HOME
3510 PRINT: PRINT "(1) SHOW TRIAL AND MEAN, SD"
3530 HGR2: HCOLOR = 7: XM = 0: GOSUB 7000
3540 GOSUB 8000
3550 PRINT D$: "BLOAD BSTAT, A25561"
3555 FOR I = 0 TO (60 * MINS) - 1
3560 N = PEEK(SSTART + (3 * I)): IF N = 0 THEN GOTO 3610
3565 XSUM = PEEK(SSTART + 1 + (3 * I))
3570 X2SUM = PEEK(SSTART + 2 + (3 * I))
3590 SDEV = 10 * (SQR((N * X2SUM) - (XSUM + 2))) / N

```

```

3585 S1 = XBAR + SDEV: IF S1 > 100 THEN S1 = 100
3590 S2 = XBAR - SDEV: IF S2 < 0 THEN S2 = 0
3595 HPLLOT I + 10,128 - (1.28 * S1)
3600 HPLLOT I + 10,128 - (1.28 * S2)
3605 NEXT I
3610 INPUT A$:X = FRE (0): IF A$ = "P" THEN GOSUB 9000
3615 CALL 62450: HOME: TEXT
3621 PRINT " (LAST FILE ADDED= "; PEEK (25561);" )"
3622 PRINT " (THIS FILE IS ";Z;")"
3640 GOTO 3000
6000 PRINT: PRINT "VARIABLES: 1 = OVERALL X"
6020 PRINT: PRINT " 2 = INSTANTANEOUS Z"
6025 PRINT: INPUT " 3 = CYCLE FREQUENCY ";G
6040 PRINT: INPUT "1ST FILE: ";TR
6060 PRINT: INPUT "2ND FILE: ";UR
6070 PRINT: PRINT "1 FOR ONLY THESE TWO:"
6071 INPUT "2 FOR ALL FILES IN BETWEEN. ";ZR
6075 IF ZR = 2 THEN PRINT: PRINT " FILES ";TR;" THROUGH ";UR: GOTO 61
00
6080 PRINT: PRINT "ACCESSING VARIABLE ";G
6085 PRINT " FILES ";TR;" & ";UR
6100 Z = TR: GOSUB 9500
6110 IF ER = 1 THEN PRINT "FILE EMPTY":ER = 0: GOTO 6040
6150 HGR2: CALL 62450
6155 XM = 0: GOSUB 7000: GOSUB 8000
6160 IF ZR = 2 THEN Z = Z + 1: GOSUB 9500: GOTO 6190
6170 Z = UR: GOSUB 9500
6190 IF ER = 1 THEN TEXT: PRINT "FILE EMPTY":ER = 0: GOTO 6040
6230 GOSUB 8000
6235 IF Z < UR THEN GOTO 6160
6240 INPUT A$: IF A$ = "P" THEN GOSUB 9000
6245 CALL 62450: HOME: TEXT
6260 PRINT "1 FOR MORE OVERLAYS,"
6270 INPUT "2 TO EXIT. ";G
6280 IF G = 1 THEN GOTO 6000
6290 GOTO 8
7000 HCOLOR= 7
7010 HPLLOT 5,0 TO 5,131 TO 270,131
7020 FOR I = 0 TO 10
7030 J = 3: IF I = 0 OR I = 5 OR I = 10 THEN J = 0
7040 HPLLOT J,12.8 * I TO 5,12.8 * I
7050 NEXT I
7055 IF XM = 1 THEN GOTO 7070
7060 FOR I = 0 TO 3
7061 FOR J = 0 TO 5:K = 2
7062 IF J = 0 THEN K = 7
7063 IF J = 3 THEN K = 4
7064 QX = (I * 60) + (J * 10) + 10
7065 HPLLOT QX,131 TO QX,131 + K
7066 NEXT J
7067 NEXT I
7070 RETURN
8000 FOR I = 0 TO (60 * MINS) - 1
8001 IF G = 1 THEN GOTO 8010
8002 IF G = 2 THEN GOTO 8020
8003 IF G = 3 THEN GOTO 8030
8010 IF G = 0 THEN HCOLOR= 7
8012 SY = 128 - (1.28 * PEEK (DSTART + 1 + (3 * I)))
8013 IF SY < 0 THEN SY = 0
8014 HPLLOT I + 10,SY
8015 IF G > 0 THEN GOTO 8050
8020 IF G = 0 THEN HCOLOR= 7
8021 PY = 128 - (1.28 * PEEK (DSTART + (3 * I)))
8022 IF PY < 0 THEN PY = 0
8023 HPLLOT I + 10,PY
8024 IF G > 0 THEN GOTO 8050
8030 IF G = 0 THEN HCOLOR= 7
8031 FR = PEEK (DSTART + 2 + (3 * I))
8033 IF G = 0 THEN HPLLOT I + 10,128 TO I + 10,128 - (FR): GOTO 8050
8035 HPLLOT I + 10,128 - (6.4 * FR)
8050 G = G
8095 NEXT I
8099 RETURN
9000 REM SUBRT TO LINK PRINTER PROGRAM
9005 TEXT: PRINT "STORING . . ."
9010 PRINT D$;"BSAVE HRES,A16384,L8191,D1"
9012 PRINT: PRINT "LOADING GRAPHICS PROGRAM...": PRINT
9015 PRINT D$;"RUN PARA PRINT"
9020 RETURN
9500 REM SUBRT TO RETRIEVE A FILE

```

```
9501 REM NEEDS "Z" FROM MAIN PROGRAM
9505 IF PEEK (WSTART + Z) = 0 THEN ER = 1: GOTO 9580
9510 PRINT D$;"BLOAD B";Z;"A";DSTART - 10
9511 SBNUM = PEEK (24576)
9512 CDN = PEEK (24577)
9513 TL = PEEK (24578)
9514 DAY = PEEK (24579)
9515 MTH = PEEK (24580)
9516 YEAR = PEEK (24581)
9517 HOUR = PEEK (24582)
9518 MNTS = PEEK (24583)
9519 MINS = ( PEEK (24584)) / 10
9520 MVOLTS = PEEK (24585)
9580 RETURN
9800 REM ID DISPLAY SUBROUTINE
9801 PRINT : PRINT "I TO INSPECT": PRINT : INPUT "P TO PRINT: ";A$
9802 CP = 0: IF A$ = "P" THEN CP = 1
9803 IF CP = 0 THEN GOTO 9810
9804 PR# 1: PRINT CHR$(9);"SON": PRINT CHR$(30): PRINT CHR$(01)
9810 PRINT : PRINT "S# ";SBNUM;" / CONDITION ";CDN;" / TRIAL ";TL
9815 PRINT
9820 IF MNTS > 9 THEN PRINT "AT ";HOUR;" ":"MNTS;" ON ";MTH;" / ";DAY;" / "
;YEAR: GOTO 9860
9830 PRINT "AT ";HOUR;" :0";MNTS;" ON ";MTH;" / ";DAY;" / ";YEAR
9860 PRINT
9866 PRINT "LENGTH: ";MINS;" MINUTES"; SPC( 3);"LEVEL: ";MVOLTS;" MICROVO
LTS"
9867 PRINT "-----"
9868 IF CP = 1 THEN PRINT : PRINT CHR$(02): GOTO 9880
9870 INPUT A$
9880 RETURN
```

1
?SYNTAX ERROR

JPROGRAM TO LIST SUMMARIZED DATA

?SYNTAX ERROR

JLIST

1 D\$ = CHR\$(4)

4 HIMEM: 16384: USTART = 13000

5 DEF FN C(Q) = PEEK(WLOC + Q)

6 MAR = 5: REM MARGIN SET AT 5

8 CALL 62450: TEXT: HOME: X = FRE(0): GOTO 3000

9)) / 100

3000 PRINT: PRINT "LISTINGS OF SUMMARIZED DATA BY SUBJECT:"

3001 INPUT "FIRST SUBJECT #:"; B: IF (B < 1) OR (B > 27) THEN GOTO 3001

3002 INPUT "FINAL SUBJECT #:"; C: IF (C < B) OR (C > 27) THEN GOTO 3002

3003 GOTO 9900

9900 REM FILE HEADER PRINT ROUTINE

9901 PRINT D\$; "PR#1": PRINT CHR\$(9); "80N": PRINT CHR\$(30): PRINT CHR\$(

(02)

9902 FOR I = B TO C

9903 PRINT D\$; "BLOAD S"; I; ",A": USTART; ",D2"

9904 FOR K = 1 TO 3

9905 PRINT CHR\$(11): REM VERTICAL TAB

9906 NEXT K

9907 PRINT SPC(MAR); "SUBJECT #"; I: PRINT

9908 PRINT SPC(MAR); "FILE # CONDITION TRIAL# LENGTH DATE TIM

E LEVEL Z ALPHA FREQ."

9909 PRINT

9920 FOR J = 0 TO 31

9922 WLOC = USTART + (10 * J)

9924 IF FN C(0) = 0 THEN GOTO 9936

9925 PRINT

9926 IF FN C(6) > 9 THEN GOTO 9934

9928 PRINT SPC(MAR + 1); J; SPC(10); FN C(0); SPC(8); FN C(1); SPC(8)

; (FN C(2)) / 10; SPC(4); FN C(3); "/" ; FN C(4); "/" 80; SPC(3); FN C

(5); "0"; FN C(6); SPC(5); FN C(7); SPC(8); FN C(8); SPC(7); (FN C

(9)) / 100

9930 GOTO 9935

9934 PRINT SPC(MAR + 1); J; SPC(10); FN C(0); SPC(8); FN C(1); SPC(8)

; (FN C(2)) / 10; SPC(4); FN C(3); "/" ; FN C(4); "/" 80; SPC(3); FN C

(5); "0"; FN C(6); SPC(5); FN C(7); SPC(8); FN C(8); SPC(7); (FN C

(9)) / 100

9935 NEXT J

9936 PRINT CHR\$(12)

9938 NEXT I

9940 PRINT D\$; "PR#0"

9942 PRINT CHR\$(7); CHR\$(7)

9944 PRINT "LISTING COMPLETED"

9946 INPUT "M FOR MORE, Q TO QUIT"; A\$

9948 IF A\$ = "M" THEN GOTO 8

9950 END

```

?SYNTAX ERROR
PRINT PROGRAM TO PERFORM REGRESSION & CORRELATION ON SUMMARY DATA
0
?SYNTAX ERROR
?IST

1 D$ = CHR$(4)
4 HIMEM: 16384: USTART = 13000
5 CALL 62450: PRINT "LOADING CHARACTERS"
6 PRINT CHR$(4); "BLOAD A/N, A8192": POKE 232, 0: POKE 233, 32
8 CALL 62450: TFX: HOME: X = FRE(0): GOTO 3000
3000 PRINT "REGRESSION & CORRELATION:": INPUT "SUBJECT #:"; G
3001 GOTO 9900
7000 HCOLOR= 7: REM AXES SUBRT
7002 HPLOT 75,0 TO 75,131 TO 259,131
7004 FOR I = 0 TO 10
7006 J = 3: IF I = 0 OR I = 5 OR I = 10 THEN J = 0
7008 HPLOT J + 70, 12.8 * I TO 75, 12.8 * I
7010 NEXT I
7012 FOR I = 0 TO 12
7014 J = 2: IF I = 0 OR I = 5 OR I = 10 THEN J = 5
7016 QX = (14.976 * I) + 78
7018 HPLOT QX, 131 TO QX, 131 + J
7019 NEXT I
7020 SCALE= 1: ROT= 0
7022 DRAW 18 AT 60,131: DRAW 16 AT 55,67: DRAW 23 AT 60,67
7024 DRAW 19 AT 48,7: DRAW 16 AT 55,7: DRAW 18 AT 60,7
7026 DRAW 18 AT 76,146: DRAW 16 AT 149,146: DRAW 23 AT 154,146
7028 DRAW 19 AT 220,146: DRAW 16 AT 227,146: DRAW 18 AT 232,146
7030 RETURN
9600 REM CONVERSION SUBROUTINE
9602 IF PEEK(WLOC) = 0 THEN ER = 1: GOTO 9610
9604 FRSUM = (PEEK(WLOC + 9)) / 100
9606 PER = (PEEK(WLOC + 8)) / 100
9610 RETURN
9900 REM CALC (REG/CORR) ROUTINE
9901 INPUT "LARGE OR SMALL GRAPH?"; L$
9902 HGR2: GOSUB 7000
9903 XS = 0: XQ = 0: YS = 0: YQ = 0: XY = 0: N = 0: SCALE= 1: ROT= 0: IF L$ = "
S" THEN SCALE= 2
9904 PRINT D$; "BLOAD S"; G; ", A"; USTART; ", D2": Z = 0
9905 FOR I = 0 TO 31
9906 WLOC = USTART + (10 * I)
9907 GOSUB 9600: IF ER = 1 THEN GOTO 9921
9908 XS = XS + FRSUM: YS = YS + PER
9909 XY = XY + (FRSUM * PER)
9911 XQ = XQ + (FRSUM + 2): YQ = YQ + (PER + 2)
9913 N = N + 1
9915 YP = 128 - (1.28 * (100 * PER))
9916 XP = 78 + (149.76 * FRSUM)
9917 DRAW 36 AT XP, YP
9920 NEXT I
9921 BN = (N * XY) - (XS * YS): BD = (N * XQ) - (XS + 2): ER = 0
9923 BF = BN / BD
9925 AF = (YS / N) - (BF * (XS / N))
9927 RD = SQR((N * XQ) - (XS + 2)) * SQR((N * YQ) - (YS + 2))
9929 RF = BN / RD: TF = (RF * SQR(N - 2)) / SQR(1 - RF + 2)
9930 X1 = 0: Y1 = AF
9931 IF AF < -.15 THEN X1 = (-.15 - AF) / BF: Y1 = -.15
9932 IF AF > 1.0 THEN X1 = (1 - AF) / BF: Y1 = 1
9933 X2 = 1.2: Y2 = (BF * 1.2) + AF: PY = Y2
9934 IF PY > 1.0 THEN X2 = (1 - AF) / BF: Y2 = 1
9935 IF PY < -.15 THEN X2 = (-.15 - AF) / BF: Y2 = -.15
9936 HPLOT (149.76 * X1) + 78, 128 - (1.28 * (100 * Y1)) TO (149.76 * X2) +
78, 128 - (1.28 * (100 * Y2))
9937 PRINT CHR$(7); CHR$(7); INPUT " "; A$
9939 TEXT: HOME: PRINT "STORING . . ."
9940 PRINT D$; "BSAVE HRES, A16384, L8191, D1": PRINT "STORED"
9941 PRINT D$; "PR#1": PRINT CHR$(9); "SON": PRINT CHR$(02): PRINT CHR$(
30)
9942 PRINT CHR$(11): PRINT CHR$(11): PRINT CHR$(11): PRINT CHR$(1
1): PRINT SPC(22); "SUBJECT #"; G: PRINT
9943 PRINT: PRINT SPC(24); "X = FREQUENCY OF STATE CHANGE (FULL CYCLE I
N HZ)": PRINT
9944 PRINT SPC(24); "Y = PROPORTION OF TIME IN ALPHA": PRINT
9946 IF AF < 0 GOTO 9946
9947 PRINT SPC(26); "REGRESSION: Y = "; BF; "X + "; AF: GOTO 9949

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```
9948 PRINT SPC( 26);"REGRESSION: 'Y = ";BF;"X ";AF
9949 PRINT : PRINT SPC( 26)"CORRELATION: R = ";RF
9950 PRINT : PRINT SPC( 40);"T = ";TF;" DF = ";N - 2: PRINT : PRINT SPC(
40);"N = ";N
9951 PRINT : PRINT : PRINT D$;"PR#0"
9953 PRINT "LOADING GRAPHICS PROGRAM..."
9955 PRINT D$;"RUN PARA PRINT 2,D1"
9957 END
```

?SYNTAX ERROR

JPRINT 1-WAY ANOVA, WITHIN SUBJECT

1 0

JLIST

```

1 D$ = CHR$(4)
3 DEF FN ASN(X) = ATN (X / SQR (- X * X + 1))
5 DIM SS(4): DIM MS(4): DIM ME(2): DIM DFZ(4): DIM F(2)
10 DIM MAD(4,16): DIM BUF(4,16)
12 DIM ST(16): DIM CT(4)
14 HOME
15 PRINT "REPEATED MEASURES ANOVA:"
17 PRINT "ONE-WAY, WITHIN-SUBJECT"
20 PRINT : INPUT "# OF LEVELS OF VARIABLE: ";V1
22 INPUT "VARIABLE NAME: ";AN$
28 IF (V1 > 4) THEN PRINT "TOO MANY VARIABLE LEVELS: MUST BE <5": GOTO
    20
29 INPUT "# OF SUBJECTS: ";SN
30 INPUT "DEPENDENT VARIABLE NAME: ";G$
31 PRINT : PRINT "INPUT DATA"
32 FOR I = 1 TO V1
35 HOME
36 FOR K = 1 TO SN
38 PRINT "A";I";", S";K
40 INPUT "VALUE = ";BUF(I,K)
42 NEXT K
46 NEXT I: HOME
48 PRINT "DATA MATRIX COMPLETE": GOSUB 400
50 PRINT "WORKING ON ANALYSIS"
52 FOR I = 1 TO 4
54 SS(I) = 0:MS(I) = 0:CT(I) = 0
56 NEXT I
57 AQ = 0:TQ = 0:SQ = 0:SA = 0:SB = 0:AS = 0:TT = 0:XQ = 0
58 TS = 0
60 FOR I = 1 TO 16
61 ST(I) = 0
62 NEXT I
67 FOR I = 1 TO V1
69 FOR K = 1 TO SN
70 TT = TT + MAD(I,K)
71 CT(I) = CT(I) + MAD(I,K):ST(K) = ST(K) + MAD(I,K)
74 NEXT K: NEXT I
80 DFZ(1) = V1 - 1:DFZ(2) = SN - 1
81 DFZ(3) = DFZ(1) * DFZ(2):DFZ(4) = (V1 * SN) - 1
82 TQ = TT ^ 2
84 FOR I = 1 TO V1
85 FOR K = 1 TO SN
86 XQ = XQ + MAD(I,K) ^ 2
88 NEXT K: NEXT I
89 FOR I = 1 TO V1
90 AQ = AQ + CT(I) ^ 2
91 NEXT I
92 FOR I = 1 TO SN
93 SQ = SQ + ST(I) ^ 2
94 NEXT I
96 SA = (AQ / SN)
98 SB = (SQ / V1)
100 AS = XQ
102 TS = (TT ^ 2) / (V1 * SN)
104 SS(1) = SA - TS
106 SS(2) = SB - TS
108 SS(3) = AS - SA - SB + TS
110 SS(4) = AS - TS
130 FOR I = 1 TO 3
132 MS(I) = SS(I) / DFZ(I)
134 NEXT I
140 F(1) = MS(1) / MS(3):F(2) = MS(2) / MS(3)
144 FZ = 100 * F(1):F(1) = FZ / 100:FZ = 100 * F(2):F(2) = FZ / 100
146 HOME: PRINT "ANOVA SUMMARY TABLE: ";AN$;" BY SUBJECTS"
148 PRINT "-----"
150 PRINT "SOURCE"; SPC( 2);"S.S."; SPC( 6);"D.F."; SPC( 4);"M.S."; SPC(
    7);"F"
152 PRINT "-----"
154 DATA " A ", " S ", " AXS "
156 RESTORE
160 FOR I = 1 TO 3

```

```

162 READ Q$: IF ((I = 1) OR (I = 2)) THEN GOTO 166
164 PRINT : PRINT Q$: SPC( 1);SS(I); TAB( 19);DFZ(I); TAB( 23);MS(I); GOTO
168
166 PRINT : PRINT Q$: SPC( 1);SS(I); TAB( 19);DFZ(I); TAB( 23);MS(I); TAB(
35);F(I)
168 NEXT I
169 PRINT "-----"
170 PRINT "TOTAL"; SPC( 1);SS(4); SPC( 2);DFZ(4)
172 INPUT Z$: RECTOBE
174 INPUT "HARD COPY? (Y/N) " : Z$
176 IF Z$ = "Y" THEN PRINT D$;"PR#1": PRINT C... (9);"80N": PRINT CHR$
(30): PRINT CHR$(02): GOTO 180
177 HOME : INPUT "C TO CONTINUE, N FOR NEW DATA A$
178 IF A$ = "C" THEN GOTO 48
179 HOME : GOTO 15
180 PRINT "ANOVA SUMMARY TABLE: ";AN$;" BY SUBJECTS"
182 PRINT "-----"
184 PRINT "SOURCE"; SPC( 2);"S.S."; SPC( 6);"D.F."; SPC( 4);"M.S."; SPC(
7);"F"
186 PRINT "-----"
188 FOR I = 1 TO 3
190 READ Q$: IF ((I = 1) OR (I = 2)) THEN GOTO 194
192 PRINT : PRINT Q$: SPC( 1);SS(I); SPC( 3);DFZ(I); SPC( 2);MS(I); GOTO
195
194 PRINT : PRINT Q$: SPC( 1);SS(I); SPC( 3);DFZ(I); SPC( 2);MS(I); SPC(
2);F(I)
195 NEXT I
196 PRINT "-----"
197 PRINT "TOTAL"; SPC( 1);SS(4); SPC( 2);DFZ(4): GOSUB 300
198 PRINT CHR$(12): PRINT D$;"PR#0": GOTO 172
300 REM PRINT MEANS
302 PRINT : PRINT "CELL MEANS:" : PRINT
304 FOR I = 1 TO V1
308 PRINT "A";I;" = ";CT(I) / SN
309 PRINT
310 NEXT I
312 PRINT
314 IF TFRM > 4 THEN A$ = "1/"
315 IF TFRM = 4 THEN A$ = "LOG"
316 IF TFRM = 3 THEN A$ = "ARCSINE"
317 IF TFRM = 2 THEN A$ = "SQUARE ROOT"
318 PRINT "DEPENDENT VARIABLE = ";G$
319 IF TFRM > 1 THEN PRINT "TRANSFORMED BY ";A$;"(X+";CN;"")"
320 RETURN
400 REM PICK TRANSFORMATION
401 TFRM = 0: PRINT "TRANSFORMATION:" : PRINT
402 PRINT "1 = NONE"
404 PRINT "2 = SQUARE ROOT"
406 PRINT "3 = ARCSINE"
408 PRINT "4 = LOG(X)"
409 INPUT "5 = 1/X" : TFRM
410 CN = 0
412 PRINT : INPUT "ADD/SUBTRACT CONSTANT: " : CN
413 PRINT "TRANSFORMING"
414 FOR I = 1 TO V1
418 FOR K = 1 TO SN
419 W = BUF(I,K)
420 IF TFRM > 4 THEN T = 1 / (W + CN)
422 IF TFRM = 4 THEN T = LOG (W + CN)
424 IF TFRM = 3 THEN T = FN ASN(W + CN)
426 IF TFRM = 2 THEN T = SQR (W + CN)
428 IF TFRM < 2 THEN T = W
430 MAD(I,K) = T
432 NEXT K: NEXT I
434 RETURN

```

SYNTAX ERROR

PRINT 2-WAY ANOVA, WITHIN-SUBJECT

2

LIST

```

1 DS = CHR$(4)
3 DEF FN ASN(X) = ATN (X / SQR (- X * X + 1))
5 DIM SS(8): DIM MS(8): DIM ME(4,4): DIM DFX(8)
10 DIM MAD(4,4,16): DIM SA(4,16): DIM SB(4,16): DIM BUF(4,4,16)
14 HOME
15 PRINT "REPEATED MEASURES ANOVA:"
17 PRINT "TWO VARIABLES, WITHIN-SUBJECT"
20 PRINT : INPUT "# OF LEVELS, VARIABLE 1: ";V1
22 INPUT "VARIABLE NAME: ";AN$
24 PRINT : INPUT "# OF LEVELS, VARIABLE 2: ";V2
26 INPUT "VARIABLE NAME: ";BN$
28 IF (V1 > 4) OR (V2 > 4) THEN PRINT "TOO MANY VARIABLE LEVELS: MUST BE
    <5": GOTO 20
29 INPUT "# OF SUBJECTS: ";SN
30 INPUT "DEPENDENT VARIABLE: ";G$
31 PRINT : PRINT "INPUT DATA"
32 FOR I = 1 TO V1
34 FOR J = 1 TO V2
36 HOME
38 FOR K = 1 TO SN
38 PRINT "A";I;"", "R";J;"", "S";K
39 REM GOTO 41 SOMETIMES
40 INPUT "VALUE = ";BUF(I,J,K)
41 REM READ MAD(I,J,K) SOMETIMES...
42 NEXT K
44 NEXT J
46 NEXT I: HOME
48 PRINT "DATA MATRIX COMPLETE": GOSUB 400
50 PRINT "WORKING ON ANALYSIS"
52 FOR I = 1 TO 8
54 SS(I) = 0:MS(I) = 0
56 NEXT I
57 FOR I = 1 TO 4
58 FOR J = 1 TO 12
59 SA(I,J) = 0:SB(I,J) = 0
60 NEXT J: NEXT I
61 FOR I = 1 TO 4
62 FOR J = 1 TO 4
63 ME(I,J) = 0
64 NEXT J: NEXT I
65 T = 0:A = 0:S = 0:AS = 0:B = 0:BS = 0:AB = 0:AXBXS = 0
67 FOR I = 1 TO V1
68 FOR J = 1 TO V2
69 FOR K = 1 TO SN
70 T = T + MAD(I,J,K):AXBXS = AXBXS + (MAD(I,J,K)) ^ 2
71 SA(I,K) = SA(I,K) + MAD(I,J,K)
72 SB(J,K) = SB(J,K) + MAD(I,J,K)
73 ME(I,J) = ME(I,J) + MAD(I,J,K)
74 NEXT K: NEXT J: NEXT I
75 REM GOSUB 200 SOMETIMES...
76 T = (T ^ 2) / (V1 * V2 * SN)
80 FOR I = 1 TO V1
81 K = 0
82 FOR J = 1 TO V2
84 K = K + ME(I,J)
85 AB = AB + (ME(I,J)) ^ 2
86 NEXT J:A = A + K ^ 2
88 NEXT I:A = A / (V2 * SN):AB = AB / SN
90 K = 0
92 FOR J = 1 TO V2
93 K = 0
94 FOR I = 1 TO V1
96 K = K + ME(I,J)
98 NEXT I:B = B + K ^ 2
99 NEXT J:B = B / (V1 * SN)
100 FOR I = 1 TO SN
101 K = 0
102 FOR J = 1 TO V1
104 K = K + SA(J,I):AS = AS + (SA(J,I)) ^ 2
106 NEXT J:S = S + K ^ 2:K = 0
108 FOR J = 1 TO V2

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```

110 BS = BS + (SB(J,I)) + 2
112 NEXT J
114 NEXT I: AS = AS / V2: BS = BS / V1: S = S / (V1 * V2)
115 SS(1) = A - T: SS(2) = S - T: SS(3) = AS - A - S + T
117 SS(4) = B - T: SS(5) = RS - B - S + T: SS(6) = AR - A - B + T
119 SS(7) = AXBS - AB - AS - BS + A + B + S - T: SS(8) = AXBS - T
120 DFZ(1) = V1 - 1: DFZ(2) = SN - 1: DFZ(3) = (V1 - 1) * (SN - 1)
122 DFZ(4) = V2 - 1: DFZ(5) = (V2 - 1) * (SN - 1): DFZ(6) = (V1 - 1) * (V2 - 1)
124 DFZ(7) = (V1 - 1) * (V2 - 1) * (SN - 1): DFZ(8) = (V1 * V2 * SN) - 1
130 FOR I = 1 TO 7
132 MS(I) = SS(I) / DFZ(I)
134 NEXT I
140 F1 = MS(1) / MS(3): F2 = MS(4) / MS(5)
142 F3 = MS(6) / MS(7)
144 FZ = 100 * F1: F1 = FZ / 100: FZ = 100 * F2: F2 = FZ / 100: FZ = 100 * F3:
    F3 = FZ / 100
145 F(1) = F1: F(4) = F2: F(6) = F3
146 HOME: PRINT "ANOVA SUMMARY TABLE: "; AN$; " BY "; BN$
148 PRINT "-----"
150 PRINT "SOURCE"; SPC( 2); "S.S."; SPC( 6); "D.F."; SPC( 4); "M.S."; SPC( 7); "F"
152 PRINT "-----"
154 DATA " A ", " S ", " AXS ", " B ", " BXS ", " AXB ", " AXBXS"
156 RESTORE
160 FOR I = 1 TO 7
162 READ Q$: IF ((I = 1) OR (I = 4) OR (I = 6)) THEN GOTO 166
164 PRINT: PRINT Q$: SPC( 1); SS(I); TAB( 19); DFZ(I); TAB( 23); MS(I): GOTO 168
166 PRINT: PRINT Q$: SPC( 1); SS(I); TAB( 19); DFZ(I); TAB( 23); MS(I); TAB( 35); F(I)
168 NEXT I
169 PRINT "-----"
170 PRINT "TOTAL"; SPC( 1); SS(8); SPC( 2); DFZ(8)
172 INPUT Z$: RESTORE
174 INPUT "HARD COPY? (Y/N) "; Z$
176 IF Z$ = "Y" THEN PRINT D$; "PR#1": PRINT CHR$(9); "80N": PRINT CHR$(30); PRINT CHR$(02): GOTO 180
177 HOME: INPUT "C TO CONTINUE, N FOR NEW DATA"; A$
178 IF A$ = "C" THEN GOTO 48
179 HOME: GOTO 15
180 PRINT "ANOVA SUMMARY TABLE: "; AN$; " BY "; BN$
182 PRINT "-----"
184 PRINT "SOURCE"; SPC( 2); "S.S."; SPC( 6); "D.F."; SPC( 4); "M.S."; SPC( 7); "F"
186 PRINT "-----"
188 FOR I = 1 TO 7
190 READ Q$: IF ((I = 1) OR (I = 4) OR (I = 6)) THEN GOTO 194
192 PRINT: PRINT Q$: SPC( 1); SS(I); SPC( 3); DFZ(I); SPC( 2); MS(I): GOTO 195
194 PRINT: PRINT Q$: SPC( 1); SS(I); SPC( 3); DFZ(I); SPC( 2); MS(I); SPC( 2); F(I)
195 NEXT I
196 PRINT "-----"
197 PRINT "TOTAL"; SPC( 1); SS(8); SPC( 2); DFZ(8): GOSUB 300
198 PRINT CHR$(12): PRINT D$; "PR#0": GOTO 172
199 HOME
202 PRINT "ABS MATRIX"
206 FOR I = 1 TO V1
208 FOR J = 1 TO V2
210 FOR K = 1 TO SN
212 PRINT K; SPC( 4); MAD(I,J,K)
214 NEXT K: INPUT Z$: NEXT J: NEXT I
216 INPUT Z$
220 HOME: PRINT "AS MATRIX"
222 FOR I = 1 TO SN
224 PRINT I; SPC( 4); SA(1,I); SPC( 4); SA(2,I)
226 NEXT I: INPUT Z$
230 HOME: PRINT "BS MATRIX"
232 FOR I = 1 TO SN
234 PRINT I; SPC( 3); SB(1,I); SPC( 3); SB(2,I); SPC( 3); SB(3,I); SPC( 3); SB(4,I)
236 NEXT I: INPUT Z$
240 HOME: PRINT "AB MATRIX"
242 FOR I = 1 TO V1
244 PRINT I; SPC( 3); ME(I,1); SPC( 3); ME(I,2); SPC( 3); ME(I,3); SPC( 3); ME(I,4)
246 NEXT I: INPUT Z$
248 RETURN
300 REM PRINT MEANS

```

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302 PRINT : PRINT : PRINT "CELL MEANS:" : PRINT
304 FOR I = 1 TO V1
306 FOR J = 1 TO V2
308 PRINT "A";I;" B";J;" = ";ME(I,J) / SN
309 PRINT
310 NEXT J: NEXT I
312 PRINT
314 IF TFRM > 4 THEN A$ = "1/"
315 IF TFRM = 4 THEN A$ = "LOG"
316 IF TFRM = 3 THEN A$ = "ARCSINE"
317 IF TFRM = 2 THEN A$ = "SQUARE ROOT"
318 PRINT "DEPENDENT VARIABLE = ";G$
319 IF TFRM > 1 THEN PRINT "TRANSFORMED BY ";A$;"(X+";CN;"")"
320 RETURN
400 REM PICK TRANSFORMATION
401 TFRM = 0: PRINT "TRANSFORMATION:" : PRINT
402 PRINT "1 = NONE"
404 PRINT "2 = SQUARE ROOT"
406 PRINT "3 = ARCSINE"
408 PRINT "4 = LOG(X)"
409 INPUT "5 = 1/X";TFRM
410 CN = 0
412 PRINT : INPUT "ADD/SUBTRACT CONSTANT: ";CN
413 PRINT "TRANSFORMING"
414 FOR I = 1 TO V1
416 FOR J = 1 TO V2
418 FOR K = 1 TO SN
419 W = BUF(I,J,K)
420 IF TFRM > 4 THEN T = 1 / (W + CN)
422 IF TFRM = 4 THEN T = LOG (W + CN)
424 IF TFRM = 3 THEN T = FN ASN(W + CN)
426 IF TFRM = 2 THEN T = SQR (W + CN)
428 IF TFRM < 2 THEN T = W
430 MAD(I,J,K) = T
432 NEXT K: NEXT J: NEXT I
434 RETURN

```

APPENDIX C:
ANOVA SUMMARY TABLES

Table 1. Summary of analysis of variance of % alpha categorical by training exposure.

ANOVA SUMMARY TABLE: TRAINING BY SUBJECTS

SOURCE	S.S.	D.F.	M.S.	F
A	561.124992	1	561.124992	3.72
S	11228	15	748.533332	4.96
AXS	2260.87501	15	150.725001	
TOTAL	14050	31		

CELL MEANS:

A1 = 23.8125

A2 = 32.1875

DEPENDENT VARIABLE = % ALPHA

Table 2. Summary of analysis of variance of log cycle frequency categorical by training exposure.

ANOVA SUMMARY TABLE: TRAINING BY SUBJECTS

SOURCE	S.S.	D.F.	M.S.	F
A	.193226069	1	.193226069	1.37
S	34.329386	15	2.28862573	16.23
AXS	2.11394075	15	.140929383	
TOTAL	36.6365528	31		

CELL MEANS:

A1 = -.956967284

A2 = -1.11238046

DEPENDENT VARIABLE = CYCLE FREQUENCY
TRANSFORMED BY LOG(X+0)

Table 3. Summary of analysis of variance of % alpha categorical by feedback conditions and eye condition.

ANOVA SUMMARY TABLE: FEEDBACK BY EYES				
SOURCE	S.S.	D.F.	M.S.	F
A	504.099991	1	504.099991	3.47
S	5773.09998	9	641.455553	
AXS	702.400009	9	78.0444455	
B	3534.39999	1	3534.39999	21.6
BXS	1472.10001	9	163.566667	
AXB	448.900009	1	448.900009	8.33
AXBXS	484.599991	9	53.8444434	
TOTAL	12919.6	39		

CELL MEANS:

A1 B1 = 45.7

A1 B2 = 20.2

A2 B1 = 31.9

A2 B2 = 19.8

DEPENDENT VARIABLE = RAW % ALPHA

Table 4. Summary of analysis of variance of baseline-scaled % alpha categorical by feedback condition and eye condition.

ANOVA SUMMARY TABLE: FEEDBACK BY EYES				
SOURCE	S.S.	D.F.	M.S.	F
A	577.600001	1	577.600001	7.28
S	3528.1	9	392.011111	
AXS	713.900003	9	79.3222226	
B	32.4000001	1	32.4000001	.17
BXS	1621.1	9	180.122222	
AXB	384.399999	1	384.399999	7.79
AXBXS	444.100001	9	49.3444445	
TOTAL	7301.6	39		

CELL MEANS:

A1 R1 = 9.4

A1 B2 = 5

A2 R1 = -4.4

A2 B2 = 3.6

DEPENDENT VARIABLE = BASELINE-SCALED % ALPHA

Table 5. Summary of analysis of variance of log baseline-scaled $\frac{1}{2}$ alpha categorical by feedback condition and eye condition.

ANNOVA SUMMARY TABLE: FEEDBACK BY EYES				
SOURCE	S.S.	D.F.	M.S.	F
A	1.13943768	1	1.13943768	4.73
S	6.97473693	9	.77497077	
AXS	2.16672468	9	.240747187	
B	.54594624	1	.54594624	1.04
BXS	4.7213093	9	.524589923	
AXB	1.16587758	1	1.16587758	5.03
AXBXS	2.08203995	9	.231337772	
TOTAL	18.7960725	39		

CELL MEANS:

A1 B1 = 3.59072413

A1 B2 = 3.48292954

A2 B1 = 2.91171905

A2 B2 = 3.4868235

DEPENDENT VARIABLE = BASELINE-SCALED $\frac{1}{2}$ ALPHA
TRANSFORMED BY LOG(X+30)

Table 6. Summary of analysis of variance of reciprocal % alpha by feedback mode and feedback polarity.

ANOVA SUMMARY TABLE: MODE BY POLARITY				
SOURCE	S.S.	D.F.	M.S.	F
A	1.24340737E-03	1	1.24340737E-03	2.15
S	1.99496974E-03	5	3.98993948E-04	
AXS	2.88833869E-03	5	5.77667738E-04	
B	8.08664699E-05	1	8.08664699E-05	.93
BXS	4.33337789E-04	5	8.66665578E-05	
AXB	2.73883998E-05	1	2.73883998E-05	.41
AXBXS	3.32092073E-04	5	6.64184147E-05	
TOTAL	7.00039553E-03	23		

CELL MEANS:

A1 B1 = .0223002561

A1 B2 = .0281079846

A2 B1 = .0388324235

A2 B2 = .040367105

DEPENDENT VARIABLE = RAW % ALPHA
 TRANSFORMED BY 1/(X+0)

Table 7. Summary of analysis of variance of arcsine cycle frequency by feedback mode and feedback polarity.

ANOVA SUMMARY TABLE: MODE BY POLARITY				
SOURCE	S.S.	D.F.	M.S.	F
A	.0863848105	1	.0863848105	.74
S	.961924925	5	.192384985	
AXS	.579917073	5	.115983415	
B	.0231894925	1	.0231894925	3.26
RXS	.0355340988	5	7.10681975E-03	
AXB	.0278338417	1	.0278338417	7.74
AXBXS	.0179584473	5	3.59168947E-03	
TOTAL	1.73274269	23		

CELL MEANS:

A1 B1 = .977930006

A1 B2 = .847651548

A2 B1 = .789830559

A2 B2 = .795772054

DEPENDENT VARIABLE = RAW CYCLE FREQUENCY
TRANSFORMED BY ARCSINE(X+0)

Table 8. Summary of analysis of variance of square-root baseline-scaled α by feedback mode and feedback polarity.

ANOVA SUMMARY TABLE: MODE BY POLARITY				
SOURCE	S.S.	D.F.	M.S.	F
A	1.47294509	1	1.47294509	.11
S	16.1641321	3	5.38804404	
AXS	39.1536011	3	13.0512003	
B	3.92918384	1	3.92918384	1.01
BXS	11.6306747	3	3.87689157	
AXB	1.30974019	1	1.30974019	3.3
AXBXS	1.18736744	3	.395789146	
TOTAL	74.8476446	15		

CELL MEANS:

A1 B1 = 5.95624375

A1 B2 = 4.39291587

A2 B1 = 4.77719956

A2 B2 = 4.35831059

DEPENDENT VARIABLE = BASELINE-SCALED α ALPHA
 TRANSFORMED BY SQUARE ROOT($X+25$)

Table 9. Summary of analysis of variance of arcsine baseline-scaled cycle frequency by feedback mode and feedback polarity.

ANOVA SUMMARY TABLE: MODE BY POLARITY				
SOURCE	S.S.	D.F.	M.S.	F
A	.0388611681	1	.0388611681	.38
S	.0188447062	3	6.28156875E-03	
AXS	.30188102	3	.100627007	
B	1.96225126E-03	1	1.96225126E-03	1.43
BXS	4.09634924E-03	3	1.36544975E-03	
AXB	.0118594922	1	.0118594922	5.1
AXBXS	6.9634621E-03	3	2.32115404E-03	
TOTAL	.38446845	15		

CELL MEANS:

A1 B1 = .323492707

A1 B2 = .246893408

A2 B1 = .170475879

A2 B2 = .202777873

DEPENDENT VARIABLE = BASELINE-SCALED CYCLE FREQUENCY
 TRANSFORMED BY ARCSINE(X+.29)

APPENDIX D:
CORRELATIONS AND REGRESSION

ALL SUBJECTS

X = FREQUENCY OF STATE CHANGE (FULL CYCLE IN HZ)

Y = PROPORTION OF TIME IN ALPHA

REGRESSION: $Y = .549149122X - .0115604562$ CORRELATION: $R = .710708073$

T = 20.3562678 DF = 406

N = 408

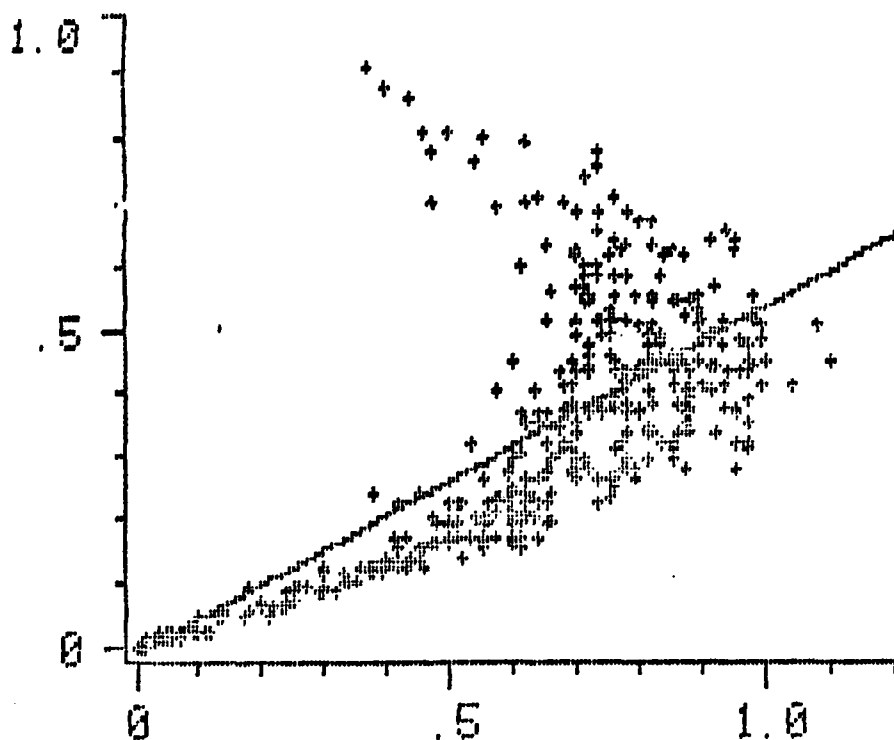


Figure 12. Correlation and regression: scatter plot of % alpha by cycle frequency across all trials and subjects.

ALL SUBJECTS, CONDITIONS 1, 3, 5, 7, 8

X = FREQUENCY OF STATE CHANGE (FULL CYCLE IN HZ)

Y = PROPORTION OF TIME IN ALPHA

REGRESSION: $Y = .503360182X + .0583454899$

CORRELATION: $R = .596378496$

$T = 11.6292026$ $DF = 245$

$N = 247$

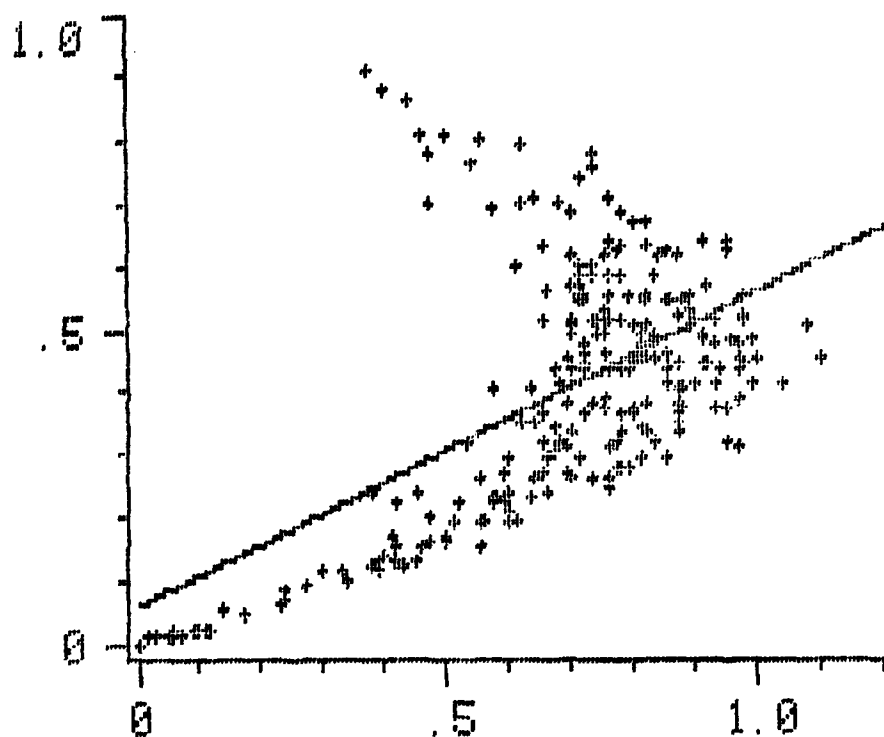


Figure 13. Correlation and regression: scatter plot of % alpha by cycle frequency across all subjects for eyes-closed trials.

ALL SUBJECTS, CONDITIONS 2, 4, 6, 9, 10

X = FREQUENCY OF STATE CHANGE (FULL CYCLE IN HZ)

Y = PROPORTION OF TIME IN ALPHA

REGRESSION: $Y = .486940376X - .0386601179$

CORRELATION: $R = .877674487$

$T = 23.0920964$ $DF = 159$

$N = 161$

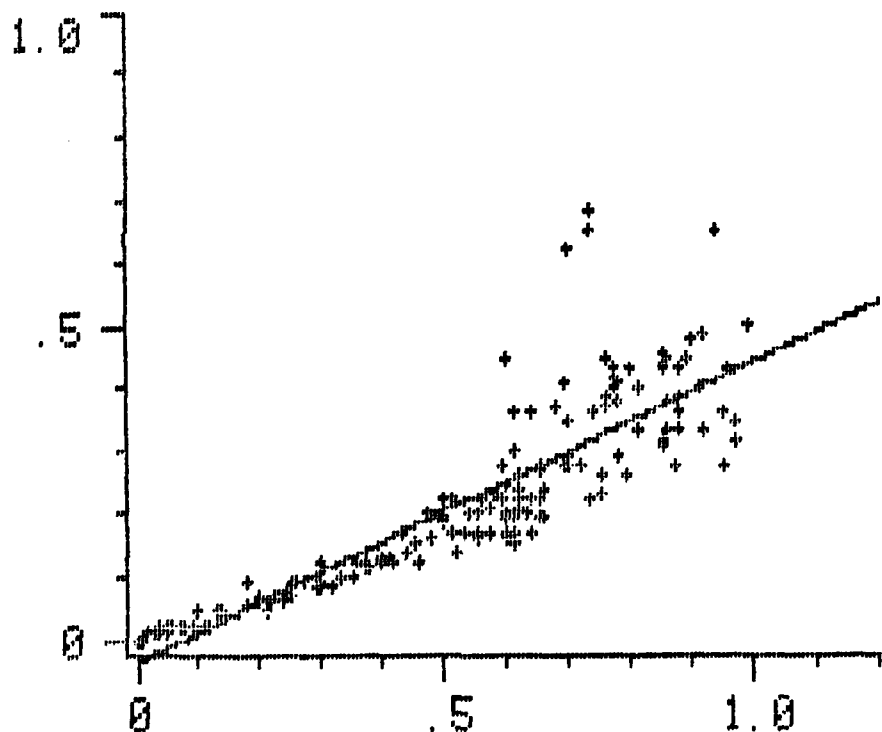


Figure 14. Correlation and regression: scatter plot of % alpha by cycle frequency across all subjects for eyes-open trials.

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